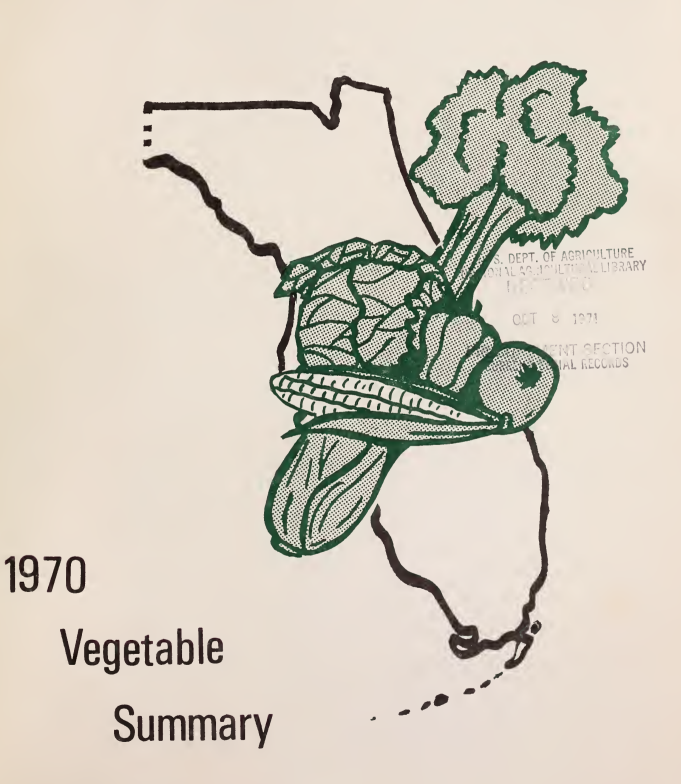
# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



1.941 H8V526 Cos.2

# FLORIDA AGRICULTURAL STATISTICS





#### FLORIDA AGRICULTURAL STATISTICS

### Vegetable Summary — 1970

### Florida Department of Agriculture Doyle Conner, Commissioner Tallahassee, Florida

FLORIDA CROP AND LIVESTOCK REPORTING SERVICE

> Joe E. Mullin, Chief Orlando, Florida

DIVISION OF MARKETING

John D. Stiles, Director Tallahassee, Florida

Cooperating with

U. S. Department of Agriculture Consumer and Marketing Service and Statistical Reporting Service University of Florida
Agricultural Experiment Stations
Department of Agricultural Economics
Dr. Kenneth R. Tefertiller

#### ACKNOWLEDGEMENTS

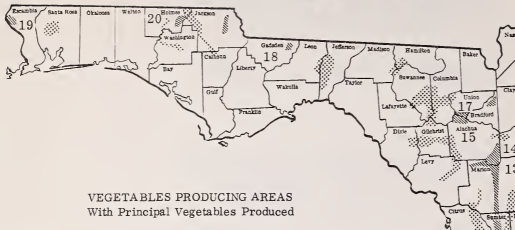
The acreage, yield, production, monthly, and season average value, and crop value statistics in this bulletin are official State and USDA estimates prepared by the Crop and Livestock Reporting Service. The county and area detail in these statistics were made possible by the participation of the Department of Agricultural Economics, University of Florida, in the estimating program. Market price quotations and shipment statistics are from the Market News Section and the USDA Consumer and Marketing Service.

Agencies in the Florida Department of Agriculture providing basic data used in developing statistics in this summary include the Road Guard Section, Division of Inspection; State Markets Section, Florida Celery Committee, and Sweet Corn Advisory Committee, Division of Marketing, the Plant Inspection Section, Division of Plant Industry and the South Florida Vegetable Exchange. County Agents of Florida's Agricultural Extension Service were very helpful in supplying information on vegetable production in their counties.

Growers, shippers, processors, sales agencies, and transportation firms voluntarily supplied much of the data used in developing these official statistics. This public spirited cooperation is appreciated.

Copies Available from: Florida Crop and Livestock Reporting Service 1222 Woodward Street, Orlando, Florida 32803

#### FLORIDA



#### SOUTH EAST

- 1. Homestead Bush and pole beans, cabbage, sweet corn, cucumbers, potatoes, squash, strawberries, tomatoes.
- 2. Pompano Lima beans, bush beans, sweet corn, cucumbers, eggplant, peppers, squash, tomatoes.
- Martin County Cabbage, Cucumbers, peppers, tomatoes, watermelons.

#### SOUTHWEST

4. Ft. Myers-Immokalee - Cantaloups, cabbage, sweet corn, cucumbers, peppers, potatoes, squash, tomatoes, watermelons.

#### **EVERGLADES**

5. Bush beans, cabbage, celery, sweet corn, escarole and chicory. lettuce, potatoes, radishes.

#### WEST CENTRAL

- Sarasota Cabbage, celery, escarole and chicory, lettuce, radishes.
- Manatee-Ruskin Cabbage, cauliflower, strawberries, tomatoes, watermelons.
- 8. Plant City-Balm Bush and pole beans, lima beans, cabbage, lettuce, peppers, potatoes, squash, strawberries, watermelons.
- Wauchula Cucumbers, eggplant, peppers, tomatoes, watermelons.

#### EAST CENTRAL

10. Ft. Pierce - Tomatoes, watermelons.

#### NORTH CENTRAL

- 11. Sanford-Oviedo-Zellwood-Beans, cabbage, carrots, celery, sweet corn, cucumbers, escarole and chicory, greens,lettuce, peppers, spinach, radishes.
- 12. Webster Cucumbers, peppers.
- 13. Oxford-Pedro Cantaloups, tomatoes, watermelons.

#### NORTH

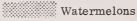
- 14. Island Grove-Hawthorne Lima beans, snap beans, celery, squash, watermelons.
- 15. Gainesville-Alachua Bush beans, cucumbers, peppers, potatoes, squash.
- 16. Hastings Cabbage, potatoes.
- 17. Starke-Brooker-Lake Butler Lima beans, snap beans, cucumbers, green peppers, squash, strawberries.

#### WEST

- 18. Gadsden County Pole beans, squash.
- 19. Escambia County Potatoes, sweet corn, peppers.
- Holmes-Jackson-Washington Counties Watermelons, miscellaneous vegetables.



Commercial Vegetables





FLORIDA: Usual Dates for Planting and Harvesting Vegetables, Melons, Potatoes, and Strawberries

Crop	Planting		Usual Harvest Dates	
and	Dates	Begins	Most	Ends
Season			Active	
Lima Beans, Spring 1/	Sept 15 - Apr 1	Nov 1	May 1 - June 30	July 15
7-11 0/	Aug 15 - Oat 21	Oct 15	New 1 Dec 91	Dec 91
Snap Beans, Fall 2/	Aug 15 - Oct 31 Nov 1 - Jan 31	Jan 1	Nov 1 - Dec 31 Jan 1 - Mar 31	Dec 31 Mar 31
Snap Beans, Winter 2/	Feb 1 - Mar 31	Apr 1	Apr 1 - Apr 30	June 15
nap Beans, Spring 2/	reb 1 Mai 51	ripi i	71p1 1 - 71p1 30	oune 15
Cabbage, Winter	Sept 1 - Mar 15	Nov 1	Jan 1 - Apr 15	May 31
Cantaloups, Spring	Jan 15 - Mar 15	Mar 10	May 15 - June 20	July 10
Celery, Winter	Aug 1 - Dec 31	Nov 1	Dec 15 - Mar 31	Mar 31
Celery, Spring	Jan 1 - Apr 15	Apr 1	Apr 1 - May 31	July 10
otory, opring		<u> </u>	F- 2-2-5 02	
weet Corn, Fall	Aug 1 - Sept 30	Oct 15	Nov 15 - Dec 15	Dec 31
weet Corn, Winter	Oct 1 - Dec 31	Jan 1	Jan 1 - Mar 31	Mar 31
weet Corn, Spring	Jan 1 - Apr 30	Apr 1	Apr 15 - June 15	July 10
b manh and Fall	Aug 1 - Dec 15	Sept 20	Nov 1 - Dec 31	Feb 28
ducumbers, Fall	Dec 15 - Apr 1	Mar 1	Apr 15 - May 31	June 15
ducumbers, Spring	Dec 19 11p1 1	mai i	Tipi 10 May 01	ounc 10
ggplant, Fall	July 15 - Sept 15	Oct 1	Nov 15 - Dec 31	Dec 31
ggplant, Winter	Sept 15 - Nov 30	Jan 1	Jan 1 - Mar 31	Mar 31
ggplant, Spring	Dec 1 - Mar 31	Apr 1	Apr 1 - June 30	July 31
Sscarole, Winter	Aug 25 - Mar 30	Nov 1	Nov 15 - May 25	June 10
ettuce, Winter	Aug 25 - Mar 30	Nov 15	Dec 1 - Apr 30	June 1
lucan Damana Fall	Aug 15 - Sept 15	Oct 20	Nov 15 - Dec 31	Dec 31
Freen Peppers, Fall Freen Peppers, Winter	Sept 16 - Nov 15	Jan 1	Jan 1 - Mar 31	Mar 31
reen Peppers, Spring	Nov 16 - Mar 15	Apr 1	Apr 1 - June 15	June 30
•••				
Potatoes, Winter	Sept 15 - Dec 31	Dec 15	Jan 15 - Apr 20	Apr 30
Potatoes, Spring	Dec 1 - Feb 28	Mar 25	Apr 15 - May 31	June 30
pinach, Winter (Proc.)	Nov 1 - Dec 31	Jan 15	Feb 1 - Feb 28	Mar 15
quash, Fall	Aug 15 - Oct 31	Oct 1	Nov 15 - Dec 31	Dec 31
quash, Winter	Nov 1 - Jan 31	Jan 1	Jan 1 - Mar 31	Mar 31
quash, Spring	Feb 1 - Mar 31	Apr 1	Apr 1 - May 15	June 20
trawberries, Winter	Aug 15 - Nov 15	Dec 15	Feb 1 - Apr 1	May 15
Formatoes, Fall <u>3</u> /	July 25 - Aug 31	Oct 15	Nov 15 - Dec 31	Dec 31
Comatoes, Winter $\frac{3}{2}$	Sept 1 - Nov 30	Jan 1	Jan 1 - Mar 31	Mar 31
Comatoes, Writer 3/	Dec 1 - Mar 15	Apr 1	Apr 1 - May 31	June 20
omatoes, opting		F - 2	t and the	
Vatermelons, Spring	Nov 15 - Mar 31	Mar 20	May 1 - June 30	July 15

<sup>1/</sup> Includes Butter Beans. 2/ Includes Pole Beans. 3/ The planting dates apply to seeded and transplanted acreage provided transplanted acreage is backdated four weeks.

#### Contents

ITEM	ACREAGE, PRODUCTION AND VALUE SHIPMENT DATA
Definitions and explanations	1
Narrative of 1969-70 season	2
Summary of Acreage, Production, and Value by Crops 1967-68, 1968-69, 1969-70	3
Summary of Harvested Acreage and Value 1953-54 through 1969-70	4
County, Area, and State Acreage, Production, Prices, Shipments and Unloads	
	9 58, 59, 60, 68, 78, 79
Cantaloups	14 58, 69, 79
Corn, Sweet	
	20 58, 61, 71, 80, 82
	24 58, 62, 71, 81, 83
Escarole	27 58, 62, 72, 81, 83
	3058, 63, 72, 73, 82, 84
	33 58, 63, 64, 73, 74, 82, 85
	40 58, 64, 74, 83, 86
	41 58, 65, 75, 84, 87
	48 58, 66, 76, 85, 88
	52 58, 66, 76, 77, 85,88
OTHER VEGETABLE	es
Carrots	
Cauliflower	
Chinese Cabbage	58, 70, 81
Greens	58, 62, 63, 72, 84
	58, 64, 65, 74, 75, 83, 86
	58, 67, 77
Summary of Harvested Acreage, All Crops, by Counties	
1968-69 and 1969-70	56, 57
Economic Abandonment	58
Vegetable and Melon Imports	

This bulletin contains detailed data on acreage, yield and production for only the past 3 seasons. Prior years can be obtained from the 1969 or earlier bulletins.

A change in the definitions of harvested acreage, yield and production is the reason for the short series. Accurate estimates of acreage actually abandoned and reduced yields due to low prices or other economic factors are difficult to prepare. Quantity actually sold has the greatest significance, therefore, this is now the basis for yield and production estimates. Estimates of economic abandonment will still be made but entered in footnotes.

In the 3-year series harvested acreage, yield and production relate only to production actually marketed. Estimates for the earlier vears in this series will be revised and included in a future publication. Those needing comparable historic production data can obtain them from columns labeled "quantity sold" in earlier publications.

SEASONAL GROUPS—Seasonal estimates are made for most of Florida's vegetable, melon, potato, and strawberry crops to show supplies for a shorter period of time than the entire marketing season. The seasonal classification used for each of Florida's crops is shown on the adjacent page along with usual planting and harvesting dates.

PLANTED ACREAGE is the total acreage which has been planted for harvest during one designated season. To avoid duplication, acreage lost and replanted to the same crop in time for harvest, in the same season, is counted only once.

HARVESTED ACREAGE is the acreage actually harvested or partially harvested. Acreage lost before or at maturity through natural causes is not included in the acreage for harvest.

YIELD is the average production of merchantable quality harvested and sold or utilized per acre.

PRODUCTION includes the quantity actually harvested and sold or utilized.

ECONOMIC ABANDONMENT is that portion of the crop that reached maturity and was of merchantable quality but was not harvested because of labor shortages, low prices or other economic factors, or if harvested, was not sold or utilized for those reasons.

UNIT VALUE for production sold on the fresh market represents the F. O. B. price received or its equivalent for all grades and quality of the commodity including selling charges. Unit value for quantities sold to processors represent prices paid on a delivered to the processing plant door basis and includes transportation cost, etc.

TOTAL VALUE is the value of production sold. It excludes economic abandonment, cullage, and any portion of a crop not harvested.

RAIL - TRUCK shipments are included in the straight rail shipments shown for each crop.

RAIL LOAD FACTORS -- Represents the average number of packages per rail car based on tabulation of way-bills in prior years showing the contents of each car.

MIXED CARS (RAIL) -- Loadings by stations are pro-rated by commodities reported and tabulated in recent years. About 2 percent of the total equivalent carlots of vegetables and potatoes moved in this category in 1969-70.

TRUCK SHIPMENTS are converted to equivalent carlots on the basis of a predetermined load factor. A minor difference of carlot equivalents in the season total obtained by adding the monthly or weekly shipments may exist because of rounding.

PRODUCTION AND PRICE UNIT -- The official USDA vegetable crop estimates are published on a weight basis. For this bulletin, the official estimates for most vegetable crops have been converted to the most commonly used container. The following table gives the net weight used per container and the number of containers per hundredweight.

PRODUCTION AND PRICE UNIT

Most Common Unit, Estimated Net Weight, Number of Units per Hundredweight,

		Est. Net	No. of Units	s, Florida, 1969	70 Crop Seaso	n Est. Net	No. of Units
Commodity	Unit	Weight	per Cwt.	Commodity	Unit	Weight	per Cwt.
		Pounds				Pounds	
Lima Beans	Bushel	32	3. 125	Escarole	Crate	25	4.000
Snap Beans	Bushel	30	3. 333	Green Pepper	Bushel	28	3.571
Cabbage	Crate	50	2.000	Potatoes	Sack	100	
Celery	Crate	60	1. 667	Squash	Bushel	42	2. 381
Sweet Corn	Crate	42	2.381	Strawberries	Flat	10. 25	this was dual
Cucumbers	Bushel	52	1.923	Tomatoes	Crate	40	2.500
Eggplant	Bushel	33	3.030	Watermelons	Cwt.	100	

The value of Florida grown vegetables, melons, potatoes, and strawberries at \$256,857,000 was down 9 percent from that of the previous season. Production from the 408,650 acres planted was down 15 percent. Some commodities were in very light supply at certain times of the year. Since the planted acreage was down less than one percent, the reason for the lighter production had to be attributed to other forces. Loss of acreage was greater in 1969-70 than the previous year. The 364,345 acres estimated harvested compared with 375,410 the previous year.

Tomatoes continued to lead all other items in value of production; yet this crop's total value was nearly 30 percent less than the crop of the previous season. Acreage harvested for fresh market was almost the same as the previous year. However, production was down 24 percent and the average price received per unit was 8 percent less than the previous season.

Other commodities, normally abundant, were so scarce at times that some all-time highs in per-unit price were received. These highlights can be observed more readily from the data summarized in this bulletin regarding these various commodities.

Economic factors of planning the crop -- financial arrangements, varieties to be planted, etc. -- were of necessity made preliminary to the actual planting operation. Land preparation was often well in advance of actual seeding. Seedbeds went in for planting the new season's crop before harvest for the prior season was complete. Celery and eggplant seedbeds, in particular, were planted for late July and early August transplanting. By September 1, 964 acres of celery were reported transplanted, compared to 1,228 acres the previous season; 5,330 acres cf sweet corn had been planted, compared to 4,750 acres the previous season; and 10,750 acres of tomatoes had been planted, compared with 11,210 in 1968. Most fall pepper and eggplant had also been planted.

Since weather is such a controlling factor of vegetable production, a resume of the highlights is presented. Cold, wet weather characterized the 1969-70 fall-winter season. The 58 cold nights (minimum temperatures 36°F or lower) in the Peninsula were exceeded only in 8 pervious seasons. Abnormally cold temperatures and above normal rainfall combined to adversely affect agricultural production during most of the fall-winter season. Rainfall was exceptionally heavy during September and October.

Temperatures averaged 3 to 4 degrees below seasonal normal throughout peninsular Florida during November. Frost or freezing temperatures occurred over North and Central Interior districts on the 15th and 16th. The below-normal trend continued with December averaging

3 to 5 degrees below normal throughout the Peninsula. Rainfall, however, was generally 2 to 4 degrees above normal over North and Central districts and nearly 2 inches above in the Everglades. The Lower East Coast was 1/2 to 1-1/2 inches below normal. Growth of crops continued to be retarded.

In January an outbreak of artic air on the 7th engulfed the State and brought four mornings of freezing temperatures to most districts. Long durations of temperatures of 28°F and lower caused tender vegetables to suffer significant damage, heaviest of which occurred on the mornings of the 10th and 11th. Cold weather persisted the remainder of January such that averages were 4 to 8 degrees below the seasonal normal. Rainfall again exceeded normal with amounts up to 2 inches above the monthly norm.

February was also cold and wet. Scattered frost occurred over North and Central districts on the 4th, 5th and 27th. Rainfall was 2 to 5 inches above normal in the Northern districts, 3 inches above normal Central, and near 1 inch above normal Southern districts.

The final frost of the season occurred on the 15th of March. Rainfall during March ranged nearly 5 inches above normal over the Peninsula. An area generally from Punta Gorda-Naples on the southwest Coast to Stuart and Ft. Lauderdale on the east coast, received abnormally heavy rainfall during the 3-day period of March 25-28. Rainfall amounts ranged from 12 to 18 inches and adversely affected agricultural production. Some losses were very heavy, particularly in Ft. Myers potatoes.

April through mid-May was a period of six consecutive weeks with little or no rain. The drouth was broken with shower activity starting May 17, bringing needed rainfall to South and Central Florida areas. The rainy season for South Florida and Central areas continued, with the drouth breaking in the extreme west Panhandle the last week of May with Pensacola reporting 5 inches of rain.

Showery weather prevailed the first week of June. Rainfall totals were generally 1-1/2 to 3 inches, except excessive amounts were again received in the Panhandle. Pensacola reported 14-1/2 inches, and over 20 inches was reported unofficially in some areas of West Florida; however, these areas were not heavy producers of spring vegetables.

Production of vegetables in Florida has reached the point where some phase of activity is underway throughout the year.

Data on temperatures and rainfall were supplied by ESSA and the Frost Warning Service.

#### Vegetables, Melons, Potatoes and Strawberries, Acreage and Yield per Acre, In Florida, 1969-70 Crop Year with Comparisons

	Pla	nted Acrea	ge	Harv	ested Acre	eage	Yi	eld per Ac	re
Crop	1967-68	1968-69	1969-70	1967-68	1968-69	1969-70	1967-68	1968-69	1969-70
	Acres	Acres	Acres	Acres	Acres	Acres	Cwt.	Cwt.	Cwt.
VEGETABLES:									
Snap Beans	40,700	39,100	37,700	38,800	37,500	34,600	36	35	29
Cabbage	17,600	19,000	17,700	17,000	17,600	16,700	230	230	175
Celery	12,400	12,800	12,900	11,100	11,800	11,300	392	385	355
Sweet Corn	59,500	64,500	65,400	53,600	56,600	56,900	76	77	69
Cucumbers	17,500	18,300	17,200	16,600	17,000	15,000	119	86	90
Eggplant	2,200	2,200	2,050	2,100	2,200	2,000	153	144	124
Escarole	6,600	8,000	8,100	5,600	7,300	6,600	135	110	120
Lettuce	4,800	5,300	7,400	4,000	4,700	4,400	90	88	89
Green Peppers	17,100	17,900	15,700	16,200	16,700	12,800	114	95	67
Spinach	2,100	1,300	1,900	1,900	1,300	1,500	98	135	76
Squash	9,200	8,200	9,400	8,800	7,800	8,400	68	74	55
Tomatoes	47,800	49,100	52,800	47,000	47,500	47,400	181	142	112
Other Vegetables 1/	63,000	61,800	69,400	56,590	50,710	59,545	52	61	47
Total Vegetables	300,500	307,500	317,650	279,290	278,710	277,145	XXX	XXX	XXX
MELONS:									
Cantaloups	1,200	1,400	1,500	1,000	1,200	1,200	70	60	70
Watermelons	61,000	59,000	50,000	56,000	53,500	47,500	135	130	145
Total Melons	62,200	60,400	51,500	57,000	54,700	48,700	xxx	XXX	XXX
POTATOES	43,300	41,900	37,700	41,900	40,400	36,700	162	180	162
STRAWBERRIES	1,900	1,600	1,800	1,900	1,600	1,800	80	100	80
TOTAL, ALL CROPS	407,900	411,400	408,650	380,090	375,410	364,345	xxx	xxx	xxx

Vegetables, Melons, Potatoes and Strawberries,
Production, Value per Unit and Total Value, in Florida, 1969-70 Crop Year with Comparisons

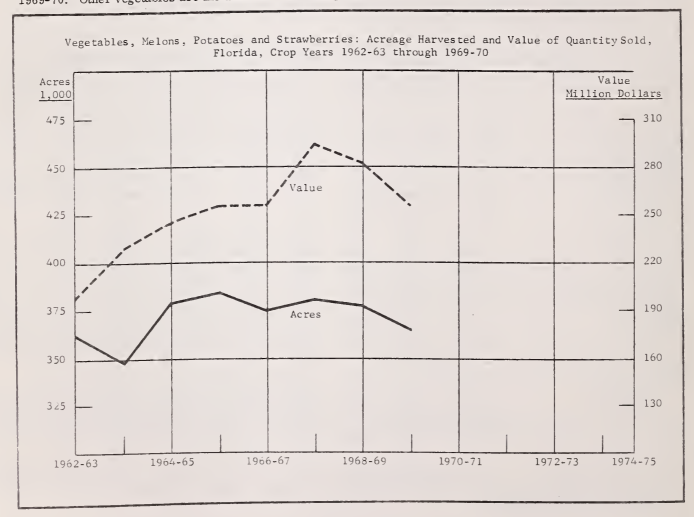
	I	Production		Va	alue per Ur	nit	Γ	otal Value	
Crop	1967-68	1968-69	1969-70	1967-68	1968-69	1969-70	1967-68	1968-69	1969-70
	1,000	1,000	1,000	Dollars	Dollars	Dollars	1,000	1,000	1,000
	_cwt.	cwt.	cwt.	per cwt.	per cwt.	per cwt.	dollars	dollars	dollars
VEGETABLES:									
Snap Beans	1,403*	1,317	989	12.57	13.00	16.96	17,630	17,116	16,769
Cabbage	3,910	4,048	2,923	3.50	2.85	5.45	13,685	11,526	15,927
Celery	4,349*	4,540*	4,013	5.14	5.50	6.22	22,336	24,986	24,952
Sweet Corn	4,059	4,379*	3,943	6.10	6.09	6.81	24,744	26,660	26,868
Cucumbers	1,980	1,456	1,357	6.55	8.38	7.55	12,962	12,207	10,249
Eggplant	322	317	248	9.68	10.27	10.98	3,116	3,255	2,722
Escarole	756*	803	792	7.70	7.34	6.89	5,821	5,894	5,457
Lettuce	360	414	392	9.70	9.80	7.64	3,492	4,057	2,995
Green Peppers	1,840	1,590	858	14.02	13.24	22.34	25,790	21,050	19,164
Spinach	186	176	114	2.10	2.03	2.27	391	357	259
Squash	595	576	463	10.26	10.87	12.10	6,103	6,261	5,602
Tomatoes	8,499	6,755	5,287	10.84	12.13	10.94	92,159	81,916	57,823
Other Vegetables 1/	2,963	3,085	2,783	8.02	7.00	9.45	23,752	21,607	26,296
Total Vegetables	31,222	29,456	24,162	XXX	xxx	xxx	251,981	236,892	215,083
MELONS:									
Cantaloups	70	72	84	6.70	7.60	6.80	469	547	571
Watermelons	7,560	6,955	6,888	2.10	2.49	2.02	15,876	17,318	13,914
Total Melons	7,630	7,027	6,972	XXX	XXX	XXX	16,345	17,865	14,485
POTATOES	6,767	7,264	5,936	3.40	3.10	3.88	22,991	22,487	23,055
STRAWBERRIES	152	160	144	28.60	32.60	29.40	4,358	5,216	4,234
TOTAL, ALL CROPS	45,771	43,907	37,214	xxx	xxx	XXX	295,675		256,857

<sup>\*</sup> Excludes quantities of merchantable quality not marketed for economic reasons. See page 58 for details and amounts 1/ Includes cucumbers for pickles.

Vegetables, Melons, Potatoes, and Strawberries Acreage Harvested and Value of Quantity Sold, Florida, Crop Years 1953-54 through 1969-70  $\underline{1}/$ 

		Har	vested Acre	age			Value	of Quantity	Sold	
Crop Year	Vegetables	Melons	Potatoes	Straw- berries	Total	Vegetables	Melons	Potatoes	Straw- berries	Total
	Acres	Acres	Acres	Acres	Acres	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000
1953-54	245,250	100,000	32,800	2,600	380,650	110,476	10,064	14,727	1,922	137,189
1954-55	236, 350	89,900	38,000	3,400	367,650	142,397	14,953	24,279	2,892	184,521
1955-56	245, 200	93,400	41,700	3,700	384,000	138, 157	14,964	24,723	2,897	180,741
1956-57	244, 150	96,600	54,300	3,500	398,550	133,689	13,545	13,910	1,757	162,901
1957 <b>-</b> 58	226,950	96,600	44,400	2,000	369,950	107,748	8,097	14,744	675	131,264
1991-90	220,000	00,000								
1958-59	233,000	73,900	37.000	1,500	345,400	120,576	12,773	13,127	1,477	147,953
1959-60	221,900	74,800	37,300	1,400	335,400	133,456	11,708	17,794	2,950	165,908
1960-61	251,900	66,500	34,100	1,800	354,300	141,347	14,392	13,251	3,075	172,065
1961-62	253, 400	62,200	30,500	1,900	348,000	177,043	12,729	14,396	5,197	209,365
1962-63	266,350	59,100	35,100	2,000	362,550	163,582	12,780	15,611	5,893	197,866
1302-05	200,000	50,100	,-							
1963-64	256,200	57,200	32,700	2,500	348,600	186,916	18,076	19,128	8,004	232,124
1964-65	274,000	61,600	41,200	3,200	380,000	189,924	19,605	28,604	8,041	246,174
1965-66	279,150	60,200	43,500	2,300	385,150	208,492	19,525	22,162	6,865	257,044
1966-67	278,100	58,000	36,100	2,000	374,200	216,093	17,824	16,709	5,790	256,416
1967-68	279,290	57,000	41,900	1,900	380,090	251,981	16,345	22,991	4,358	295,675
1968-69	278,710	54,700	40,400	1,600	375,410	236,892	17,865	22,487	5,216	282,460
1969-70	277,145	48,700	36,700	1,800	364,345	215,083	14,485	23,055	4,234	256,857

1/ Vegetable crops include Snap Beans, Cabbage, Celery, Sweet Corn, Cucumbers, Eggplant, escarole, Lettuce, Green Peppers, Squash, and Tomatoes. Cauliflower is included 1953-54 through 1960-61 Spinach is included 1955-56 through 1969-70. Other vegetables are included 1960-61 through 1969-70.



Florida produced an estimated 3,296,000 bushels of bush and pole beans for fresh market during the 1969-70 season. This was somewhat below the 4,391,000 bushels produced the previous crop year. The smaller production sold very well and averaged \$5.09 per bushel, an increase of 31 percent over the previous year's average.

To prevent disclosure of major contractor or firm's acreages of beans utilized in processing, that portion of the crop is not published.

Southeast Florida is traditionally the principal area of bush and pole bean production. This was again true. Bush beans grown in Broward and Palm Beach Counties accounted for 49 percent of the 1969-70 production. In Dade County 1,131,000 bushels of pole beans were harvested from 4,990 acres, making this the outstanding area of pole bean production for the State.

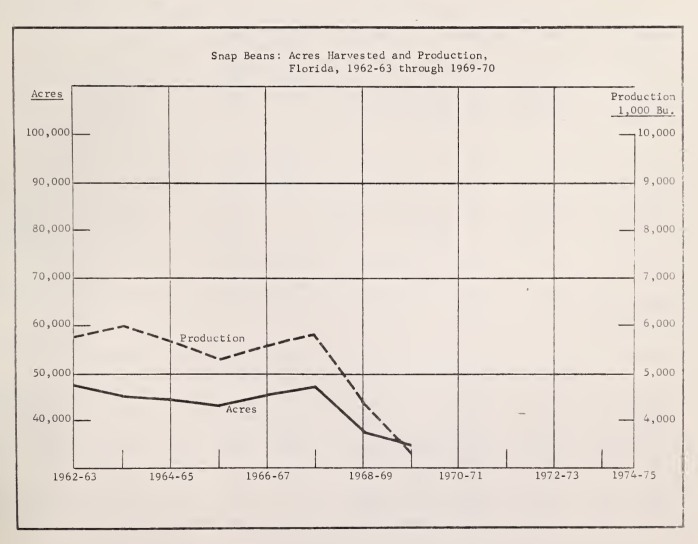
Early harvest of Gadsden County pole beans was interrupted by heavy rainfall in late September. Although damage was general, light supplies continued until mid-November. Seeding of pole beans began in early September in the Dade County area. Harvest began in late October and continued until May. Strong wind whipped vines and cold

weather retarded growth during the midwinter months. Volume was light until mid-March and then began to increase.

Harvest of bush beans got underway in North and West Florida about mid-October. After mid-December harvest was confined to the Lower East Coast until spring. Freezing temperatures, January 10-11 didgeneral damage to the winter crop. Some locations of the Dade-Pompage area reported 32 degrees or less for ten hours. Heavy rainfall plagued the area through its early growing period. The winter crop never really recovered and supplies were very light during January, February and into March. By the end of April, spring harvest was getting underway in Central and North producing areas.

Volume supplies continued into late May, then declined until harvest was completed in late June.

Mechanical harvesting of bush varieties has become increasingly popular the past several years. It is now economically possible to harvest fields which could not be harvested by hand. This generally reduced loss of acreage and also reduced yields.



#### Snap Beans: Acreage, Production, and Value in Florida, Crop Years 1966-67 through 1969-70

			Tears 1900 or un	. Ough 1909-70		
Season and		reage	Yield per	Quantity Sold	Value per Unit	Total Value
Crop Year	Planted	Harvested	Acre	Join	per ont	value
				1,000	Dollars	1,000
	Acres	Acres	Bushels	bushels	per bu.	dollars
FALL:						
1966	11,500	9,100	130	1,183	4.38	5,183
1967	11,700	11,000	143	1,577	3.30	5,203
1968	10,100	9,500	117	1,107	4.98	5,511
1969	10,100	9,500	107	1,013	5.70	5,776
WINTER:						
1967	17,200	17,000	120	2,040	3.81	7,772
1968	15,200	14,900	110	1,640	4.56	7,478
1969	15,600	15,300	123	1,887	3.93	7,415
1970	15,200	13,000	73	953	5.88	5,606
SPRING:						
1967	11,500	11,000	130	1.430	3.51	5,019
1968	13,800	12,900	113	1,460 *	3.39	4,949
1969	13,400	12,700	110	1,397	3.00	4,190
1970	12,400	12,100	110	1.330	4. 05	5,387
ALL SEASONS:						
1966-67	40,200	37,100	125	4,653	3.86	17.974
1967-68	40,700	38,800	121	4.677 *	3.77	17,630
1968-69	39,100	37.500	117	4.391	3.90	17,116
1969-70	37,700	34,600	95	3.296	5.09	16,769

<sup>\*</sup> See Page 58.

Snap Beans: Average Value per Bushel for Fresh Market Received by Florida Growers. by Months, Crop Years 1966-67 through 1969-70

			Dy Month	s, crop re	ars 1900-	or unrough	1303-10				
Crop Year	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Average
	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.
1966-67		3.45	5.00	4. 20	4.35	3.35	3.75	3.60	3.30	3.00	3.86
1967-68	4.00	3.90	3.30	3.20	3.80	5.20	4.85	3.50	3.20	2.70	3.77
1968-69	5.05	4.20	5.40	4.80	3.85	3.75	4.20	2.80	3.50	3.30	3.90
1969-70	4.65	3. 65	6.10	5.90	7.10	8. 70	4.85	3.75	4.50	4.70	5.09

Snap Beans: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1966-67 through 1969-70

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
	Pct.	Pct.	Pct.	Pct.	Pet.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.
1966-67	1.9	9. 4	12.2	14. 2	15.4	15. 4	22.0	9.3	. 2		100.0
1967-68	1.9	15.8	16.3	13.2	10.0	11.6	21.8	9. 2	. 2		100.0
1968-69	. 5	8.7	11.9	13.9	15.5	<b>15.</b> 8	24.1	9. 2	. 4		100.0
1969-70	1.6	11.8	14.5	9.9	2. 4	18.5	28.4	12.4	. 5		100.0

Snap Beans: Acreage and Production in Florida by Areas and Counties, Crop Years 1969-70

Areas and	Usual Harvest	Ac	reage	Yield per	Quantity
Counties	Period	Planted	Harvested	Acre	Sold
		Acres	Acres	Bushels	Bushels
WEST FLORIDA					
Gadsden	Oct May	870	800	185	148,000
Other Counties	May - June	100	100	120	12,000
Area Total		970	900	178	160,000
NORTH FLORIDA					
Alachua	Oct Nov. &				
	Apr June	1,030	880	88	77,200
Union	Oct Nov. &				
	Apr June	160	130	100	13,000
Other Counties	Oct Nov. &				
	Apr June	300	270	<u>93</u>	25,200
Area Total		1,490	1,280	90	115,400
NORTH CENTRAL					
Seminole	Oct Nov. &				
	Apr May	300	260	115	30,006
Other Counties	Oct Nov. &				
	Apr May	220	220	120	265,000
Area Total		520	480	118	<b>5</b> 6,500
WEST CENTRAL					
Hillsborough	Oct Nov. &				
	Apr May	700	700	127	89,000
Other Counties	Oct Nov. &				
	Apr May	60	60	100	6,000
Area Total		760	760	125	95,000
EVERGLADES					
Palm Beach (West)	Oct May	1,330	1,190	98	117,200
SOUTHEAST FLORIDA					
Broward	Nov May	8,550	8,000	73	580,500
Dade (Poles)	Nov May	5,240	4,990	227	1,131,300
Dade (Bush)	Nov May	2,080	1,820	75	136,400
Palm Beach (East)	Nov May	16,760	15,180	60	903,700
Area Total		32,630	29,990	92	2,751,900
STATE TOTAL		37,700	34,600	95	3,296,000

Snap Beans: Harvested Acres in Florida by Areas and Counties, Crop Years 1967-68 through 1969-70

A man 0		T		Δ = 2 = 2			
Areas and Counties	1967-68	1968-69	1969-70	Areas and Counties	1967-68	1968-69	1969-70
	Acres	Acres	Acres		Acres	Acres	Acres
WEST FLORIDA				   WEST CENTRAL (con't)			
Gadsden	660	530	800	Other Counties	350	10	60
Other Counties	40	160	100	Area Total	1,175	770	760
Area Total	700	690	900				
				EVERGLADES			
NORTH FLORIDA				Palm Beach (West)	5,380	970	1,190
Alachua	900	510	880				ŕ
Union	260	130	130				
Other Counties	370	40	270	SOUTHEAST FLORIDA			
Area Total	1,530	680	1,280	Broward	9,980	8,600	8,000
				Dade (Pole)	5,790	5,230	4,990
				Dade (Bush)	2,350	1,200	1,820
NORTH CENTRAL				Palm Beach(East)	19,550	18,600	15,180
Lake	525		NO NO	Other South Countie	s	560	
Orange	780			Area Total	37,670	34,190	29,990
Seminole	510	170	260				
Sumter		20					
Other Counties	30	10	220	TOTAL - FRESH	38,800	37,500	34,600
Area Total	1,845	200	480				
				TOTAL - PROCESSING	8,800		<u>1</u> /
WEST CENTRAL							_
Hillsborough	725	700	700				
Polk	100	60		STATE TOTAL	48,300	37.500	34,600

 $<sup>\</sup>underline{1}/$  Processing acreage included in 1967-68 by counties; other years processing acreage excluded to prevent disclosure.

A record-setting \$15,927,000 crop of Florida cabbage was sold during the 1969-70 season, an increase of 38 percent over that of the previous season. Production at 5,846,000 equivalent bags and crates was no record, being 28 percent less than that of the previous season. Yields were down rather sharply from those of the more recent years. The 350-bag/crate yield was the first below 420 in the last 5 years. Hybrid seed has been credited with producing higher yields per acre.

Last season's low yield was due to excessive rain during much of the earlier growing period, particularly September and October, coupled with low temperatures of long duration January 8-11, and subsequent but less severe weather later. Root systems were damaged by the early rains, and weakened plants became susceptible to disease. Head size was generally smaller than desired. Black rot was prevalent in heads in many areas, and in combination with the small size, reduced production to the 350-crate average yield.

Hastings led all areas in acreage planted (accounting for 48 percent of the planted acreage), as well as in production. North Central plantings made up 24 percent of the total planted. Production was even less, estimated at 21

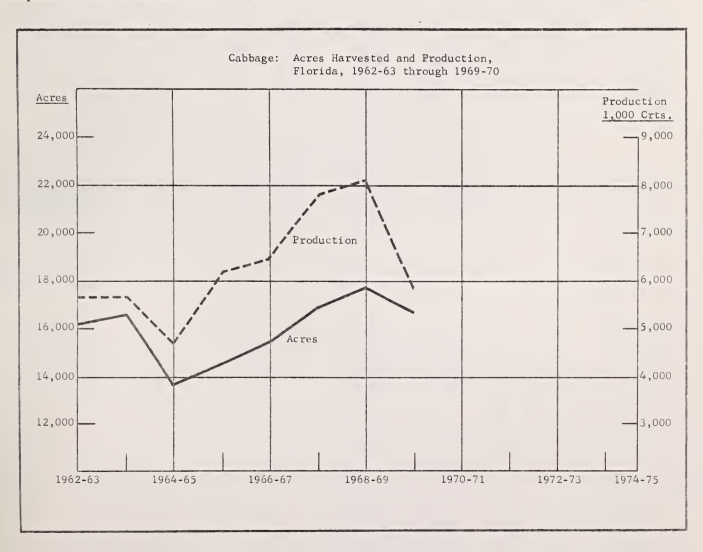
percent of the State total. Planting by both seeding and transplanting continued later in the season than in other areas. Cabbage was set as late as March 10, with possibly a few acres being set later. Yields for the North Central area were below the State average.

WestCentral yields were variable. Manatee County yields topped all counties of the State. Quality was generally very good.

The Everglades muckland acreage was seeded and some acreage transplanted as crops were thinned. There has been a considerable exodus into nearby sandland soils in the more recent years for improved quality. Much of the nearby sand production is marketed through Everglades area sales outlets.

Shipments were heaviest in March and April. Prices declined in April and continued at the lower level during much of May.

The 1969-70 cabbage producing season exemplifies an economic axiom of supply and demand. Less acreage planted (7 percent), lower yield (24 percent), less production marketed (28 percent), sold for 38 percent more money, compared to the 1968-69 producing season.



Cabbage: Acreage, Production, and Value in Florida Crop Years 1966-67 through 1969-70

Season and	Acr	eage	Yield per	Quantity	Value per	Total
Crop Year	Planted	Harvested	Acre	Sold	Unit	Value
				1,000	Dollars	1,000
	Acres	Acres	Crates	crates	per crate	dollars
VINTER						
1966-67	17,500	15,400	420	6,468	1,65	10,672
1967-68	17,600	17,000	460	7,820	1.75	13,685
1968-69	19,000	17,600	460	8,096	1.42	11,526
1969-70	17,700	16,700	350	5,846	2.72	15,927

Cabbage: Average Value per Crate for Fresh Market Received by Florida Growers, by Months, Crop Years 1966-67 through 1969-70

Crop Year	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season average
	Dols.								
1966-67		2.30	1.90	1.35	1.30	1.60	2.30		1.65
1967-68	1.70	1.55	1.90	1.80	1.80	1.50	2.00		1.75
1968-69	2.45	2.90	1.90	1.20	1.20	1.15	1.65	1.30	1.42
1969-70		3.15	3.60	2.80	2.75	2.15	2.55	3.05	2.72

Cabbage: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1966-67 through 1969 70

Crop Year	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total
	Pct.								
1966-67	.4	6.7	22.5	20.9	25.3	17.3	6.6	.3	100.0
1967-68	.8	11.5	21.4	16.1	20.2	21.8	8.1	.1	100.0
1968-69	. 4	4.6	14.5	18.9	24.3	24.4	12.3	.6	100.0
1969-70	. 2	5.0	16.0	16.6	22.2	27.1	11.6	1.3	100.0

Cabbage: Harvested Acres in Florida by Areas and Counties, Crop Years 1967-68 through 1969-70

Areas and Counties	1967-68	1968-69	1969-70	Areas and Counties	1967-68	1968-69	1969-70
	Acres	Acres	Acres		Acres	Acres	Acres
WEST FLORIDA				NORTH CENTRAL (co	nt.)		
All Counties	100	50	50	Other Counties		15	10
NORTH FLORIDA				Area Total	3,650	3,880	4,140
Alachua		20		WEST CENTRAL			
Bradford		20	20	Hillsborough	700	600	530
Duval	40	30	30	Manatee	500	750	655
Flagler	2,100	2,450	2,300	Sarasota	300		
Putnam	2,500	2,400	1,700	Other Counties	260	500	330
St. Johns Union	3,400 80	4.000 80	4,000 100	Area Total	1,760	1,850	1,515
Other Counties	250	50	175	SOUTH FLORIDA			
Area Total	8,370	9,050	8,325	Dade	300	270	220
				Palm Beach	1,470	1,200	1,300
NORTH CENTRAL				Other Counties	1,350	1,300	1,150
Lake & Orange	570	665	900	Area Total	3,120	2,770	2,670
Seminole	2,530	2,600	2,650				
Volusia	550	600	580	STATE TOTAL	17,000	17,600	16,700

Cabbage: Acreage and Production in Florida by Areas and Counties, Crop Year 1970

Areas and	Usual Harvest	Acı	reage	Yield per	Quantity	
Counties	Period	Planted	Harvested	Acre	Sold	
		Acres	Acres	Crates	Crates	
EST FLORIDA						
All Counties	Mar May	50	50	300	15,000	
ORTH FLORIDA						
Bradford	Feb May	20	20	200	4,000	
Duval	Feb May	30	30	200	6,000	
Flagler	Dec May	2,450	2,300	415	954,000	
Putnam	Dec May	1,750	1,700	300	510,000	
St. Johns	Dec May	4,300	4,000	340	1,360,000	
Union	Feb May	100	100	320	32,000	
Other Counties	Dec May	175	175	250	43,800	
Area Total		8,825	8,325	350	2,909,800	
ORTH CENTRAL						
Lake & Orange	Nov May	950	900	298	268,500	
Seminole	Nov May	2,700	2,650	300	795,000	
Volusia	Nov May	600	580	270	156,500	
Other Counties	Nov May	10	10	300	3,000	
Area Total		4,260	4,140	295	1,223,000	
EST CENTRAL						
Hillsborough	Dec May	540	530	300	159,000	
Manatee	Dec May	675	655	520	340,600	
Other Counties	Dec May	330	330	372	122,600	
Area Total		1,545	1,515	411	622,200	
OUTH FLORIDA						
Dade	Dec May	220	220	314	69,000	
Palm Beach	Nov May	1,500	1,300	380	494,000	
Other Counties	Dec May	1,300	1,150	446	513,000	
Area Total		3,020	2,670	403	1,076,000	
FATE TOTAL		17,700	16,700	350	5,846,000	

Florida's cantaloup production was estimated to have increased 17 percent over that of the previous year. Acres harvested remained the same as the previous season at 1,200 acres. Yields increased to 70 hundredweight per acre from 60 lastyear. Total crop value increased 4 percent to \$571,000. Value per unit decreased almost 11 percent from the \$7.80 of the previous season to \$6.80 in 1970. North Florida produced 33 percent of the total crop

on 33 percent of the harvested acres. The Southwest sector produced 20 percent of the crop.

Rain occurring late in May caused some damage in the Ft. Myers-Immokalee and West Central areas. However, this rain was very beneficial to the North Florida crop. Harvest was complete in the Ft. Myers-Immokalee area in late June and continued into July in North Florida.

Cantaloups: Acreage, Production, and Value in Florida, Crop Years 1967 through 1970

Season and	Ac	reage	Yield per	Quantity	Value per	Total	
Crop Year	Planted	Harvested	Acre	Sold	Unit	Value	
	Acres	Acres	<u>Cwt.</u>	1,000 <u>cwt.</u>	Dollars per cwt.	1,000 dollars	
SPRING:							
1967	1,100	1,000	90	90	5.20	468	
1968	1,200	1,000	70	70	6.70	469	
1969	1,400	1,200	60	72	7.60	547	
1970	1,500	1,200	70	84	6. 80	571	

Cantaloups: Average Value per Cwt. for Fresh Market Received by Florida Growers, by Months, Crop Years 1967 through 1970

Crop Year	April	May	June	July	Season Average
	Dollars	Dollars	Dollars	Dollars	Dollars
1967	6. 00	5.20	4.40	4.40	5. 20
1968		6.00	7.00	6.00	6.70
1969		8.00	7.50		7.60
1970		8. 50	6. 50		6. 80

Cantaloups: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1967 through 1970

Crop Year	February	March	April	May	June	July	Season Total
	Percent	Percent	Percent	Percent	Percent	Percent	Percent
1967		30.9	27.6	23.5	18.0		100.0
1968			1.5	26. 2	70.8	1.5	100.0
1969					80.8	19.2	100.0
1970			`	15. 2	81. 8	3. 0	100.0

#### Cantaloups: Acreage and Production in Florida by Areas and Counties, Crop Year 1970

A			crop Year 1970	371-11	T	
Areas and	Usual Harvest	Ac	reage	Yield per	Quantity	
Counties	Period	Planted	Harvested	Acre	Sold	
		Aamaa	A =====	<b>Q</b> 4	0-4	
		Acres	Acres	Cwt.	<u>Cwt.</u>	
VEST FLORIDA		0.00				
All Counties	May - June	200	150	55	8,200	
NORTH FLORIDA						
Alachua	May - June	245	175	70	12,250	
Gilchrist	May - June	30	30	70	2,100	
Levy	May - June	30	30	70	2,100	
Madison	May - June	30	30	70	2,100	
Marion	May - June	140	110	70	7,700	
Other Counties	May - June	25	25	70	1,750	
Area Total		500	400	70	28,000	
NORTH CENTRAL						
Lake & Orange	May - June	15	10	80	800	
Sumter	May - June	95	80	80	6,400	
Other Counties	May - June	70	55	80	4,400	
Area Total	·	180	145	80	11,600	
EAST CENTRAL All Counties	May - June	50	40	70	2,800	
VEST CENTRAL		22		0.0	4 000	
Hardee	May - June	80	70	60	4,200	
Highlands	May - June	60	40	60	2,400	
Hillsborough	May - June	50	40	60 60	2,400 _2,400	
Other Counties Area Total	May - June	230	190	60	11,400	
OUTHWEST FLORIDA				0.0	0.000	
Collier	May	150	120	80	9,600	
Other Counties	May	110	90	80	$\frac{7,200}{16,800}$	
Area Total		260	210	80	10,800	
OUTHEAST FLORIDA						
Dade	May	50	40	80	3,200	
Other Counties	May	30	25	80	2,000	
Area Total		80	65	80	5,200	
TATE TOTAL		1,500	1,200	70	84,000	

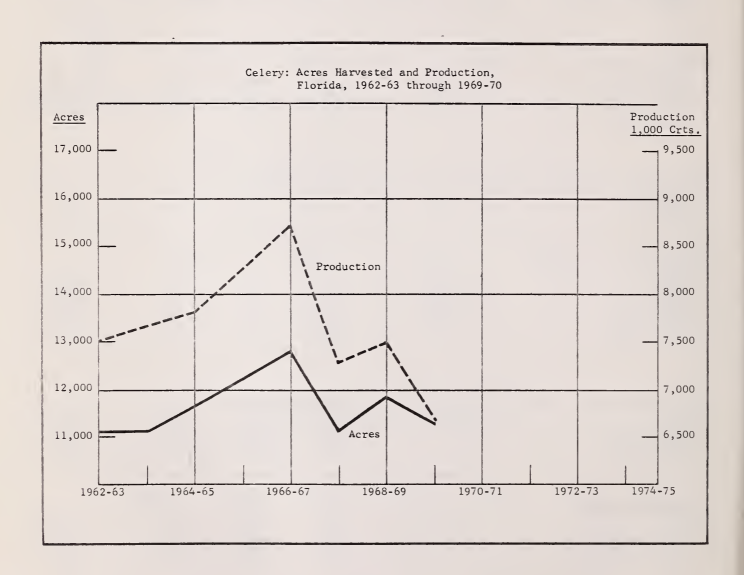
The gross value of Florida celery during 1969-70 was \$24,952,000 compared to \$24,986,000 the previous year. The average value per crate was \$3.73 for the 1969-70 season, an increase of 43 cents from the 1968-69 average. Growers planted 12,900 acres compared to 12,800 the previous year.

This crop was grown exclusively in three areas. The Everglades was the principal area of production. Supplies were available from early November through midJune. The other producing areas were Central Florida and Sarasota. Cutting began at Zellwood in early November and was terminated in late December. Harvest started again in mid-April and continued into June. The sandland crop at Sanford was harvested primarily during February and March. Harvest from Oviedo mucklands started in mid-January and continued through June. Harvest at Sarasota was primarily during January, February and March,

but light production continued through May. Celery in the Island Grove area is grown in the muckland soils of Alachua County. A small planted acreage for the 1969-70 season in this area was lost when a dike broke and flooded the fields. Planting was not resumed during the season.

All celery passed was lost due to natural causes and had been planted to harvest during the spring season. Most losses are attributed to cold temperatures during the midwinter months which caused premature bolting. Excessive rain during the spring also resulted in some loss of acreage.

The Florida Fresh Fruit Exchange administers the celery marketing order. Their field supervisors provided planting, harvesting and production data. In cooperation, S. R. S. assembled these data into weekly and monthly reports to the participating industry.



Celery: Acreage, Production, and Value in Florida, Crop Years, 1966-67 through 1969-70

		Clop 13		-B 1000 10		
Season and	Acı	reage	Yield per	Quantity Sold	Value <b>p</b> er	Total
Crop Year	Planted	Harvested	Acre	Sold	Unit	Value
				1,000	Dollars	1,000
	Acres	Acres	Crates	crates	per crate	dollars
WINTER:						
1967	7,900	6,900	708	4,887 *	2. 13	10,409
1968	6,800	6,600	706	4,660 *	3.06	14,260
1969	6,700	6,700	692	4,634	2.82	13,071
1970	6,700	6,700	683	4,579	3.48	15,933
SPRING:						
1967	5,100	4,500	626	2,815 *	3. 12	8,783
1968	5,600	4,500	575	2,588 *	3.12	8,076
1969	6,100	5,100	575	2,933 *	4.06	11,915
1970	6,200	4,600	458	2,109	4.28	9,019
ALL SEASONS:						
1966-67	13,000	11,400	676	7,702 *	2.49	19,192
1967-68	12,400	11,100	653	7,248 *	3.08	22,336
1968-69	12,800	11,800	641	7,567 *	3. 30	24,986
1969-70	12,900	11,300	592	6,688	3.73	24,952

Celery: Average Value per Crate for Fresh Market Received by Florida Growers, by Months, Crop Years 1966-67 through 1969-70

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Season Average
	Dols.										
1966-67		2.65	2.20	2.00	2.05	2. 15	2.35	3. 65	3. 60	4.20	2.49
1967-68		3.35	3.30	3.30	3.10	2.40	2.95	3. 10	4.20		3.08
1968-69		2.95	2.15	2.95	2.75	3.05	3.35	4.70	4.45	3. 60	3.31
1969-70		3.70	3.30	4.20	3.50	2.95	3.65	5.95	2.95	3.10	3.73

Celery: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1966-67 through 1969-70

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
	Pct.	Pct.	Pet.	Pct.	Pct.	Pct.	Pct.	Pet.	Pet.	Pet.	Pct.
1966-67		2.9	11.2	15.7	15. 2	16. 2	15. 9	14.7	7. 9	. 3	100.0
1967-68		4.3	13.6	15.6	14.8	15.7	18.3	14.0	3.6	. 1	100.0
1968-69		3.4	8.3	14.0	16. 0	19 0	17.1	15.2	6.6	. 4	100.0
1969-70		3.8	12.3	16.7	17.1	19.1	12.3	11.1	7.4	. 2	100.0

<sup>\*</sup> See page 58.

### Celery: Acreage and Production in Florida by Areas and Counties, Crop year 1969-70

Areas and	Usual Harvest	Act	reage	Yield per	Quantity
Counties	Period	Planted	Harvested	Acre	Sold
		Acres	Acres	Crates	Crates
NORTH FLORIDA					
Alachua	Apr June	60	0		
NORTH CENTRAL					
Lake & Orange	Nov. and	200	700	400	204 200
Seminole	Apr. – June Jan. – May	890 1,110	790 955	499 446	394,000 426,000
Area Total		2,000	1,745	470	820,000
WEST CENTRAL					
Sarasota	Jan May	390	380	900	342,000
EVERGLADES					
Palm Beach (West)	Nov June	10,450	9,175	602	5,526,000
STATE TOTAL		12,900	11,300	592	6,688,000

Celery: Harvested Acres in Florida by Areas and Counties, Crop Years 1967-68 through 1969-70

Areas and Counties	1967-68	1968-69	1969-70	Areas and Counties	1967-68	1968-69	1969-70
	Acres	Acres	Acres		Acres	Acres	Acres
NORTH FLORIDA				WEST CENTRAL			
Alachua & Marion	240	200		Sarasota	340	340	380
NORTH CENTRAL				EVERGLADES			
Lake & Orange Seminole	1,110 630	1,175 585	790 955	Palm Beach (West)	8,780	9,500	9,175
Area Total	1,740	1,760	1,745	STATE TOTAL	11,100	11,800	11,300

Florida growers marketed 9,388,000 crates of sweet corn during the 1969-70 season. This was a 10 percent decrease from the 10,426,000 crates marketed the previous year. However, the value of sales for the 1969-70 season only increased to \$26,868,000, less than one percent more than the \$26,660,000 value of the 1968-69 season's production. The average value per crate was \$2.86 compared to \$2.56 the previous crop year.

Of the 65,400 acres planted, 56,900 acres were harvested. This is 1 percent more planted and harvested than the previous crop year.

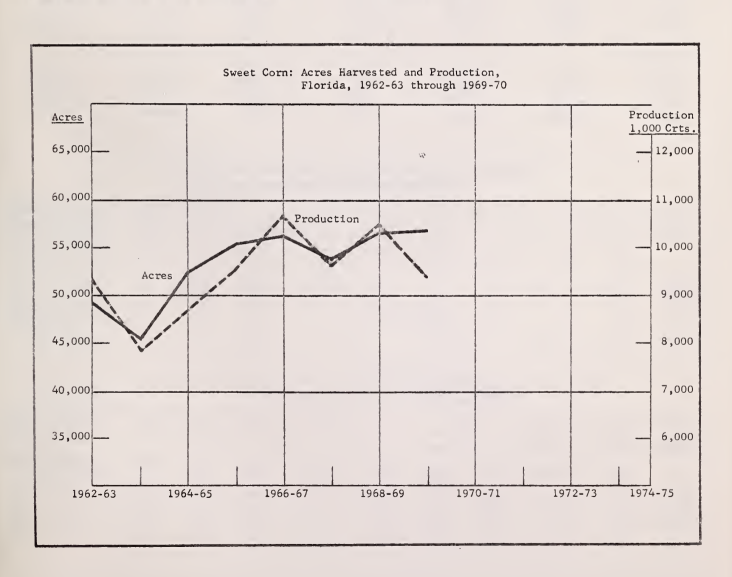
The crop for fall harvest was grown almost exclusively in the Everglades muckland. Planting began in August. Although almost daily showers did moderate damage, harvest got underway October 9. Unharvested plantings sustained frostburn the last of November but a moderate supply was available until January 10-11, when below freezing temperatures of 7 to 13 hours duration severely damaged the remainder with most of it a complete loss.

Winter supplies came primarily from the Pompano and Dade County areas. Damage from the early January freeze was extensive in these areas also. Mostwinter supplies from the Ft. Myers-Immokalee areas were salvaged for local market.

The Everglades area came into spring harvest in mid-April with supplies through most of June. Recurring spring rains made spray programs hard to maintain. Some fields were completely lost.

Seeding started at Zellwood in early March. Harvest started in late May. Volume supplies were available most of June. Seasonal rains were adversely affective with some acreage never harvested.

Other minor producing areas are located in West Central, North and extreme West Florida. Harvest from these areas was in the spring months. County acreages are not shown as this would constitute a disclosure of individual operations.



Sweet Corn: Acreage, Production, and Value in Florida, Crop Years 1966-67 through 1969-70

Season and	Acı	reage	Yield per	Quantity	Value per	Total
Crop Year	Planted	Harvested	Acre	Sold	Unit	Value
				1,000	Dollars	1,000
	Acres	Acres	Crates	crates	per crate	dollars
FALL:						
1966	12,700	11,900	109	1,302	2.65	3,446
1967	14,100	13,400	138	1,850	2,27	4,196
1968	11,200	8,800	131	1,152	3.07	3,533
1969	13,200	11,500	124	1,424	2.94	4,192
WINTER:						
1967	13,000	11,100	167	1,850	2.98	5,517
1968	9,200	9,000	167	1,500	3.44	5,166
1969	12,700	9,000	179	1,607	3.59	5,771
1970	12,800	9,000	86	7 <b>7</b> 1	4.41	3,402
SPRING:						
1967	34,800	33,100	226	7,486	2.31	17,292
1968	36,200	31,200	202	6,314	2.44	15,382
1969	40,600	38,800	198	7,667 *	2.26	17,356
1970	39,400	36,400	198	7,193	2.68	19,274
ALL SEASONS:						
1966-67	60,500	56,100	190	10,638	2.47	26,255
1967-68	59,500	53,600	180	9,664	2.56	24,744
1968-69	64,500	56,600	184	10,426 *	2.56	26,660
1969-70	65,400	56,900	165	9,388	2.86	26,868

Sweet Corn: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1966-67 through 1969-70

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
	Pct.	Pct.	Pct.	Pct.	Pct.	Pet.	Pct.	Pct.	Pct.	Pct.	Pet.
1966-67	2.6	5.1	3.8	4.2	3.6	8.6	16.2	33.2	19.9	2.8	100.0
1967-68	3.5	7.6	7.3	5.9	3.6	5.3	16.3	28.5	20.0	2.0	100.0
1968-69	3.5	3.7	2.7	1.1	4.5	8.3	21.6	30.0	23.2	1.4	100.0
1969-70	5.1	5.5	3.5	2.3	. 7	2.9	12.6	36.9	29.1	1.4	100.0

Sweet Corn: Average Value per Crate for Fresh Market Received by Florida Growers, by months, Crop Years 1966-67 through 1969-70

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Average
	Dols.										
1966-67	2.65	2.60	2,65	3,15	3.35	2.75	2.75	1.90	2.55	3.10	2.47
1967-68	2.70	2.30	2.05	2.90	4.00	3.75	2.55	2.40	2.30	2.65	2.56
1968-69	2.95	3.00	3.30	4.90	3.70	3.35	2.25	2.35	2.20	1.60	2.56
1969-70	2.50	3.05	3.35	4.60	5.15	4.10	3.00	2.70	2.50	2.50	2.86

<sup>\*</sup> See page 58.

### Sweet Corn: Acreage and Production in Florida by Areas and Counties, Crop Year 1969-70

Areas	Usual Harvest	Acre	eage	Yield per	Quantity
Counties	Period_	Planted	Harvested	Acre	Sold
		Acres	Acres	Crates	Crates
NORTH AND WEST FLORIDA All Counties	May - June	1,150	1,080	184	198,500
NORTH CENTRAL Lake, Orange & Seminole	May - July	9,400	9,000	307	2,761,900
WEST CENTRAL All Counties	Apr June	370	370	195	72,000
EVERGLADES Palm Beach (West)	Oct June	41,190	35,050	148	5,199,900
SOUTH FLORIDA Broward, Martin &					
Palm Beach (East)	Dec May	10,040	8,820	94	829,200
Collier, Dade & Lee	Jan May	3,250	2,580	127	326,500
Area Total		13,290	11,400	101	1,155,700
STATE TOTAL		65,400	56,900	165	9,388,000

#### Sweet Corn: Harvested Acres in Florida by Areas and Counties Crop Years 1967-68 through 1969-70

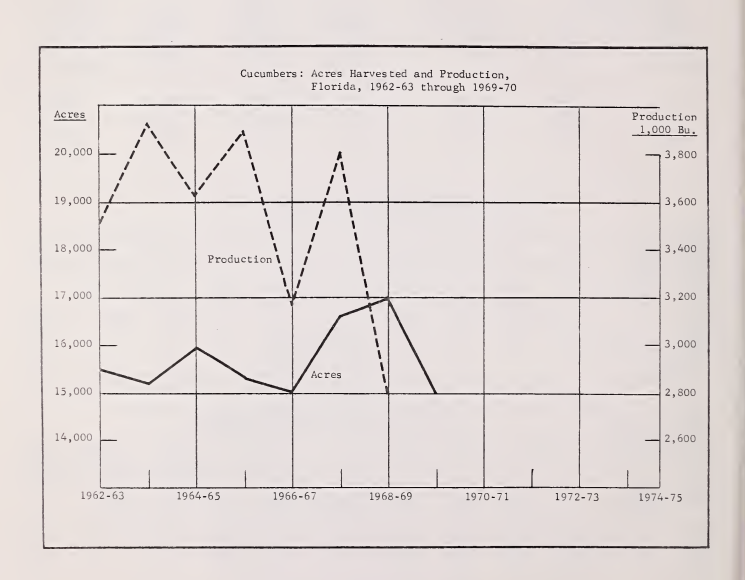
Areas and Counties	1967-68	1968-69	1969-70	Areas and Counties	1967-68	1968-69	1969-70
	Acres	Acres	Acres		Acres	Acres	Acres
NORTH AND WEST FLORIDA · All Counties	650	1,610	1,080	EVERGLADES Palm Beach (West) SOUTH FLORIDA	32,600	32, 870	35,050
NORTH CENTRAL Lake, Orange, & Seminole	7,900	8,300	9,000	Broward, Martin & Palm Beach (East) Collier Dade, Lee Area Total	9,700	9,600 3,870 13,530	8,820 2,580 11,400
WEST CENTRAL All Counties	320	290	370	STATE TOTAL	53,600	56,600	56,900

Florida fresh cucumber production decreased to 2,610,000 bushels during the 1969-70 season, down 7 percent from that of 1968-69. Harvested acres were down nearly 12 percent, but yields increased 5 percent. Value per unit averaged \$3.93 per bushel and the total crop value was \$10,249,000. This is a sharp decline of 16 percent below value of production the previous season.

Cucumbers are especially adaptable to Florida's sandy soils and are grown in all the vegetable areas except the mucklands. The southwest counties, or the Ft. Myers-Immokalee area, grew 39 percent of the State's harvested acreage. About 23 percent of the production came from this area. The West Central area (mainly Wauchula) grew nearly 20 percent of the harvested acreage and produced 33 percent of the State's production.

Early fall harvest started in September. Light supplies continued until January. Shipments from early January until mid-April were mostly imports. Heavy rains in September and October adversely affected the fall crop in many areas. Cold winds in November lowered plant condition in the Ft. Myers-Immokalee area. Harvest of the spring crop began in April. Supplies were heaviest from late April until early June. The North and North Central areas were in declining supply through June. These areas grew both fall and spring table stock and pickles.

Pickles moved into fresh (O'nite dill) channels and into regular pickle processing. Pickle cucumbers (other than O'nite dill) are estimated separately and are excluded from these data, but are included in miscellaneous vegetables.



#### Cucumbers: Acreage, Production, and Value in Florida, Crop Years 1966-67 through 1969-70 1/

Season and		eage	Yield per	Quantity Sold	Value per	Total Value
Crop Year	Planted	Harvested	Acre	50.4	Unit	Value
	Acres	Acres	Bushels	1,000 bushels	Dollars per bushel	1,000 dollars
FALL:						
1966	7,500	6,700	221	1,481	4.11	6,083
1967	8,300	7,900	259	2,050	2.76	5,650
1968	8,900	8,000	90	723	6. 29	4,550
1969	8,700	7,400	106	783	4.84	3,789
SPRING:						
1967	8,900	8,300	202	1,677	3.64	6,104
1968	9,200	8,700	202	1,758	4.16	7,312
1969	9,400	9,000	231	2,077	3. 69	7,657
1970	8,500	7,600	240	1,827	3.54	6,460
ALL SEASONS:						
1966-67	16,400	15,000	211	3,158	3.86	12,187
1967-68	17,500	16,600	229	3,808	3.40	12,962
1968-69	18,300	17,000	165	2,800	4. 36	12,207
1969-70	17,200	15,000	174	2,610	3.93	10,249

<sup>1/</sup> Excludes cucumbers for pickles, other than "overnight" dill.

Cucumbers: Average Value per Bushel for Fresh Market Received by Florida Growers, by Months, Crop Years 1966-67 through 1969-70

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Average
	Dols.									
1966-67	2.75	3. 45	4.85	5.05	7. 20	6. 85	4.25	2.80	3. 45	3. 86
1967-68	2.95	2.35	2.45	5.05	5.95	8. 95	5.95	3.10	2.00	3.40
1968-69	2.85	7.30	13.80	6. 90	5.05	5.25	4.20	3.10	2.60	4.36
1969-70	3.05	5.55	7.10	6. 15			4.50	3. 15	3. 15	3. 93

Cucumbers: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1966-67 through 1969-70

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total
	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pet.	Pet.	Pct.	Pct.
1966-67 1967-68 1968-69 1969-70	6. 5 <u>1</u> / 7. 5 <u>1</u> / 8. 5 <u>1</u> / 9. 3 <u>1</u> /	15. 6 20. 0 8. 3 11. 0	12. 4 17. 9 3. 8 5. 3	10.0 6.3 4.8 5.3	4. 8 3. 5 5. 8 4. 0	4. 9 3. 8 7. 9 3. 6	20.5 12.9 25.1 16.8	23. 9 26. 5 32. 8 38. 8	1. 4 <u>2</u> / 1. 6 3. 0 <u>2</u> / 5. 9 <u>2</u> /	100. 0 100. 0 100. 0 100. 0

<sup>1/</sup> Includes September shipments. 2/ Includes July shipments. Percentage based on total shipments including imports through Florida.

## Cucumbers: Acreage and Production in Florida by Areas and Counties, Crop Year 1969-70

Areas and	Usual Harvest	Acı	reage	Yield	Quantity
Counties	Period	Planted	Harvested	per Acre	Sold
		Acres	Acres	Bushels	Bushels
NORTH FLORIDA					
Alachua	OctMay-June	600	590	900	455 000
Bradford	May -June	250		298	175,800
Flagler .	-		250	240	60,000
Gilchrist	OctMay	100	100	230	23,000
	May -June	40	30	280	8,400
Levy	May -June	60	60	280	16, 800
Putnam	OctMay	150	120	230	27,600
Other Counties	OctMay	170	170	194	33,000
(Includes West Florida)					
Area Total		1,370	1,320	261	344, 600
ORTH CENTRAL					
Lake & Orange	OctNov. &				
	AprMay	350	330	165	54,600
Seminole	OctNov. &	000	000	100	07,000
	AprMay	650	600	170	109 000
Sumter	OctNov. &	000	000	170	102,000
Sumitor	AprMay	650	600	173	104 000
Volusia	OctNov. &	050	000	1/3	104 000
Volusia	AprMay	540	500	175	97 400
Area Total	npiMay	2,190	2,030	171	87, 400 348, 000
EST CENTRAL					
DeSoto & Sarasota	OctNov. &				
	AprMay	930	910	326	296,500
Hardee	OctNov. &				
	AprMay	1,540	1,450	295	427,500
Highlands	OctNov. &				
	AprMay	340	270	190	51,400
Hillsborough	OctNov. &				
	AprMay	110	90	178	16,000
Manatee	OctNov. &				
	AprMay	90	90	387	34,800
Polk	OctNov. &				
	AprMay	30	110	360	39,700
Area Total		3,140	2,920	297	865,900
OVERVED OF THE OPEN					
OUTHWEST FLORIDA	Nov. Ton 0				
Charlotte & Lee	NovJan. &	9 400	1 050	111	917 000
G N:	MarMay	2,400	1,950	111	217,000
Collier	NovJan. &	0.000	0.550		0.07 0.00
	MarMay	3,220	2,750	75	207,000
Hendry	NovJan. &	1		* 40	155 000
A TD-4-3	MarMay	1,400	1,200	148	177,000
Area Total		7,020	5,900	102	601,000
OUTHEAST FLORIDA					
Dade	NovMay	880	680	102	69,200
Palm Beach (East)	NovMay	2,150	1,800	149	268, 800
Other Counties (Includes	OctNov. &	450	350	340	112,500
East Central Florida)	AprMay				112,000
Area Total	_	3,480	2,830	159	450, 500
TATE TOTAL		17,200	15,000	174	2,610,000

#### Cucumbers: Harvested Acres in Florida by Areas and Counties, Crop Years 1967-68 through 1969-70

Areas and Counties	1967-68	1968-69	1969-70	Areas and Counties	1967-68	1968-69	1969-70
	Acres	Acres	Acres		Acres	Acres	Acres
NORTH FLORIDA				WEST CENTRAL (con'	t)		
Alachua	690	530	590	Manatee			90
Bradford	140	250	250	Polk			110
Flagler		40	100	Other Counties	500	390	
Gilchrist	80	70	30				
Levy	40	50	60	Area Total	3,200	3,160	2,920
Putnam		110	120	1000 10001	0,200	0,100	2,020
Union	80	60					
Other Counties	50	50	170	SOUTHWEST FLORIDA	4		
outer countries				Charlotte & Lee	2,700	3,000	1,950
Area Total	1,080	1,160	1,320	Collier	3,600	4,070	2,750
11100 10001	2,000	1,100	2,020	Hendry	1,225	1,290	1,200
				Other Counties	50	1, 250	
NORTH CENTRAL				omer countres			
Lake & Orange	370	300	330	Area Total	7,575	8.360	5,900
Seminole	310	500	600	11100 10001	1,010	0,000	0,000
Sumter	450	360	600				
Volusia	160	580	500	SOUTHEAST FLORIDA			
Volusia				Dade	930	850	680
Area Total	1,290	1,740	2,030	Palm Beach (East)	2,100	1,310	1,800
Alea Iotai	1,230	1,140	2,000	Other Counties	425	420	350
				(Including East	425	420	
WEST CENTRAL				Central Florida)			
DeSoto & Sarasota	1,000	920	910	Area Total	9 455	2 500	2 920
Hardee	1,700	1.850	1,450	Area Total	3,455	2,580	2,830
	1.700	1.850	270				
Highlands			90	CTATE TOTAL	1.0 000	17 000	15 000
Hillsborough			90	STATE TOTAL	16,600	17,000	15,000

Florida's eggplant production decreased 22 percent from the previous crop year to 752,000 bushels. Yields decreased to 376 bushels per acre from the 437 of the previous crop year. The average value per bushel at \$3.62 with the decreased production reduced the total value of sales 16 percent to \$2,722,000.

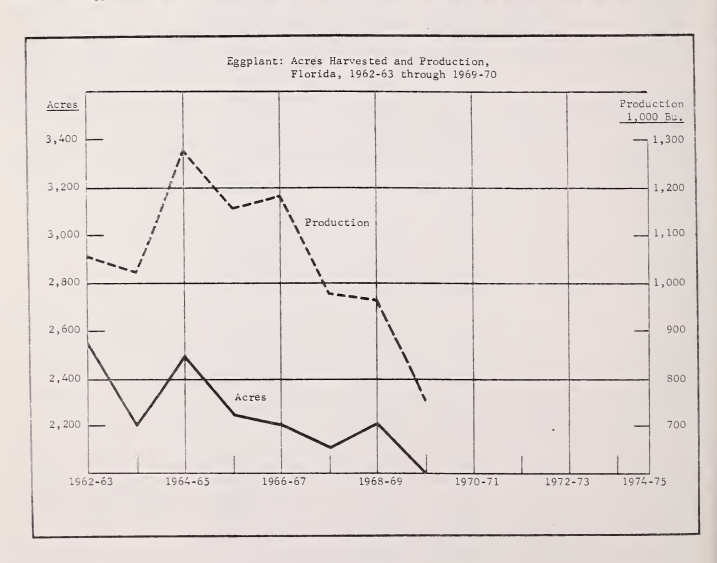
Eggplant was shipped from Florida every month of the 1969-70 season with peak movement in November and June. The heaviest volume came from the Pompano area with lesser quantities, fall and spring, from other areas. Imports moving through Florida channels were reported during January, February and March. These are included in the table showing distribution of recorded shipments from Florida.

Harvest of "eggs" in the Webster area was underway in September. Most other areas began harvest in October. Fall "eggs" were in good, steady supply from

early November until early February. Spring "eggs" were in good supply from mid-April through June,

Adverse weather in late September and early October caused root damage to plants in the Pompano and North Central areas. The freeze of January 10-11 burned fruit and top foliage on plants in the Pompano area. In the Ft. Myers-Immokalee area, a small acreage was completely killed. Seedbeds in the West Central area sustained rather heavy losses.

The Pompano area is the only source of Florida winter supplies. A considerable amount of winter acreage in this area was abandoned because of poor market. Imports into the U. S. have increased sharply. Harvest of spring "eggs" was activated northward from Pompano into the Wauchula, Plant City, North and North Central areas, respectively, as crops in these areas matured.



Eggplant: Acreage, Production, and Value in Florida, Crop Years 1966-67 through 1969-70

Season and	Acı	reage	Yield per	Quantity	Value per	Total
Crop Year	Planted	Harvested	Acre	Sold	Unit	Value
	Acres	Acres	Bushels	1,000 bushels	Dollars per bushel	1,000 dollars
FALL:						
1966	800	750	469	352	2.11	742
1967	950	900	411	370	2.14	793
1968	700	700	364	255	4.35	1,109
1969	850	850	304	258	3.40	876
WINTER:						
1967	600	600	652	391	2.21	864
1968	500	500	558	279	3.99	1,113
1969	500	500	594	297	3.37	1,000
1970	400	350	406	142	3. 44	489
SPRING:						
1967	850	850	513	436	2.51	1,094
1968	750	700	467	327	3.70	1,210
1969	1,000	1,000	409	409	2.80	1,146
1970	800	800	440	352	3. 86	1,357
ALL SEASONS:						
1966-67	2,250	2,200	536	1,179	2.29	2,700
1967-68	2,200	2,100	465	976	3. 19	3,116
1968-69	2,200	2,200	437	961	3. 39	3,255
1969-70	2,050	2,000	376	752	3. 62	2,722

Eggplant: Average Value per Bushel for Fresh Market Received by Florida Growers, by Months, Crop Years 1966-67 through 1969-70

Crop Year	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Average
	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.
1966-67		2.45	2.55	1.60	2.10	2. 90	2.00	2.20	3. 10	2.55	1.90	2.29
1967-68 1968-69 1969-70	 	2.05 3.20 3.20	2.10 4.90 4.15	2.30 4.20 2.65	3. 65 4. 05 3. 65	3. 45 3. 05 2. 65	5. 20 3. 10 3. 70	4. 85 2. 65 2. 95	2. 75 3. 05 4. 75	4.30 2.90 4.10	2. 85 1. 80 .2. 20	3. 19 3. 39 3. 62

Eggplant: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1966-67 through 1969-70

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.
1966-67 1967-68 1968-69 1969-70	3.7 <u>1</u> / 7.0 <u>1</u> / 3.4 <u>1</u> / 5.9 <u>1</u> /	11. 4 15. 1 10. 1 14. 5	13. 2 15. 6 9. 7 13. 7	13. 4 11. 4 9. 9 11. 3	8. 6 9. 4 9. 9 3. 7	12.9 8.5 13.0 2.0	13. 4 8. 3 12. 4 9. 7	9.9 12.7 15.9 15.7	9. 6 8. 1 12. 5 17. 9	3. 9 <u>2</u> / 3. 9 <u>2</u> / 3. 2 <u>2</u> / 5. 6 <u>2</u> /	100.0 100.0 100.0 100.0

<sup>1/</sup> Includes September shipments. 2/ Includes August shipments.

Eggplant: Acreage and Production in Florida by Areas

and (	Counties.	Crop	Year	1969-70

Areas and	Usual Harvest	Ac	reage	Yield	Quantity	
Counties	Period	Planted	Harvested	per Acre	Sold	
		Acres	Acres	Bushels	Bushels	
WEST FLORIDA				<u>Dubite 15</u>	Dushers	
All Counties	Sept Oct. &					
	May - July	50	50	160	8,000	
NORTH FLORIDA						
Alachua	Sept Nov. &					
	May - July	150	150	200	30,000	
Other Counties	Sept Nov. &					
	May - June	120	120	183	22,000	
Area Total		270	270	193	52,000	
NORTH CENTRAL						
Lake & Seminole	Oct Nov. &					
	May - July	60	60	350	21,000	
Sumter	Oct Nov. &					
	May - July	120	120	333	40,000	
Area Total		180	180	339	61,000	
WEST CENTRAL						
Hardee	Oct Dec. &					
	May - June	60	60	375	22,500	
Hillsborough	Oct Dec. &					
	May - June	190	190	365	69,400	
Manatee	Oct Dec. &					
	May - June	50	50	360	18,000	
Other Counties	Oct Dec. &					
	May - June	50	50	370	18,500	
Area Total		350	350	367	128,400	
SOUTHWEST FLORIDA						
All Counties	Oct May	70	70	400	28,000	
SOUTHEAST FLORIDA						
Broward	Oct May	200	200	495	99,000	
Palm Beach (East)	Oct May	850	800	428	342,600	
Other Counties	Oct May	80	80	413	33,000	
Area Total		1.130	1,080	439	474,600	
STATE TOTAL		2,050	2,000	376	752,000	

Eggplant: Harvested Acres in Florida by Areas and Counties,

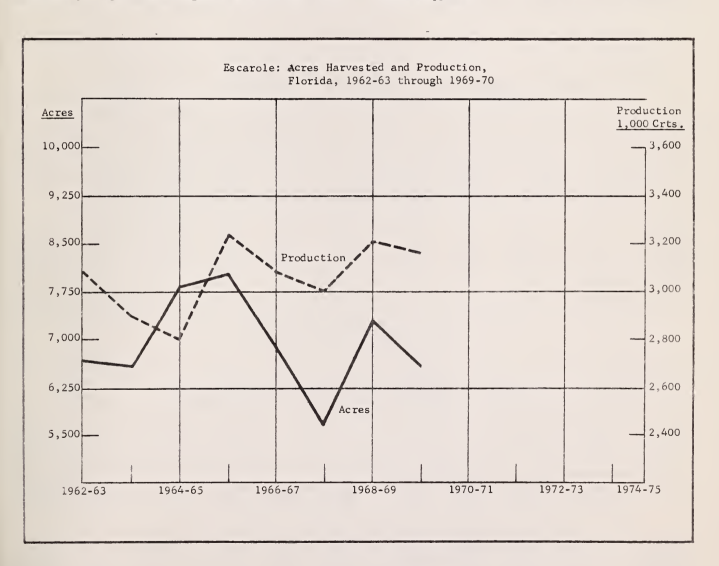
		Crop Ye	ars 1967-68	through 1969-70			
Areas and Counties	1967-68 1968-69 1969-70		1969-70	Areas and Counties	1967-68	1968-69	1969-70
	Acres	Acres	Acres		Acres	Acres	Acres
WEST FLORIDA				WEST CENTRAL(con't)			
All Counties	30	80	50	Other Counties	90	140	50
				Area Total	260	440	350
NORTH FLORIDA							
Alachua	220	180	150	SOUTHWEST FLORIDA			
Other Counties	160	220	120	All Counties	90	90	70
Area Total	380	400	270				
				SOUTHEAST FLORIDA			
NORTH CENTRAL				Broward	160	210	200
All Counties	90	190	180	Palm Beach (East)	1,090	730	800
				Other Counties		60	80
WEST CENTRAL				Area Total	1,250	1,000	1,080
Hardee			60				
Hillsborough	170	300	190				
Manatee			50	STATE TOTAL	2,100	2,200	2,000

Escarole and chicory (endive) production in Florida during the 1969-70 season was estimated at 3,168,000 crates compared with 3,212,000 the previous year. The 8,100 acres planted was 100 acres more than the 1968-69 season. Average FOB value per crate was \$1.72 of \$0.11 below the previous year.

Escarole and chicory were again grown primarily in muck soils. Harvest began in late October and continued into June. March and April are usually peak months of shipments, but were relatively steady November through May in 1969-70. The Everglades was the principal source of supply with 72 percent of the planted acreage and 75 percent of the State's production. Seeding began in early September. By early October thinning of oldest plantings was underway. Light harvest began in late October. Rain

during the fall months interrupted harvest and made planting and spray programs hard to maintain. January's cold temperatures did only minor damage, mostly limited to leaf tip burn. Rain again in March damaged the crop and lowered quality. A seasonal decline in supply began in late April but light harvest continued through May.

Zellwood is the second area of importance in production with two periods of heavy supply. The first period began in late October and started to decline in early December. The second period of heavy production began in early April, increased to volume by late April and continued into June. Some acreage was planted on the warmer sandland between muck pockets, attempting to insure continuous supplies.



Escarole: Acreage, Production, and Value in Florida, Crop Years 1966-67 through 1969-70

Season and	Acı	eage	Yield per	Quantity	Value per	Total
Crop Year	Planted	Harvested	Acre	Sold	Unit	Value
				1 000		
			O+	1,000	Dollars	1,000
	Acres	Acres	Crates	crates	per crate	crates
WINTER:						
1966-67	7,500	7,000	440	3,080	1. 35	4,158
1967-68	6,600	5,600	540	3,024 *	1.92	5, 821
1968-69	8,000	7,300	440	3,212	1.83	5,894
1969-70	8,100	6,600	480	3,168	1.72	5,457

Escarole: Average Value per Crate for Fresh Market Received by Florida Growers, by Months, Crop Years 1966-67 through 1969-70

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Average
	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.
1966 <b>-</b> 67	 1 50	1.30	. 95 1. 20	1. 20 3. 25	1.50 3.10	1. 15 1. 70	1.40 1.20	1.90 2.20		1.35 1.92
1968-69 1969-70	2.55	2. 25 2. 60	2.85 2.10	3. 05 2.00	1. 25 1. 45	1.25 1.30	1.40 1.40	1.40 1.45		1.83 1.72
1967-68 1968-69										1.

Escarole: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1966-67 through 1969-70

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total
	Pct.	Pct.	Pct.	Pet.	Pet.	Pct.	Pct.	Pct.	Pet.	Pct.
1966-67 1967-68 1968-69 1969-70	. 3 . 5 . 2 . 6	11.6 12.7 9.6 10.2	14. 9 16. 3 10. 9 14. 5	14.9 15.0 14.1 14.5	12.4 11.4 15.3 14.8	15. 8 15. 5 19. 9 16. 7	16. 0 17. 2 18. 2 15. 6	13.6 11.3 11.8 12.9	. 5 . 1 <u>1</u> /  . 2	100.0 100.0 100.0

<sup>1/</sup> Includes July shipments. \* See page 58.

# Escarole: Acreage and Production in Florida by Areas and Counties, Crop Year 1969-70

Areas and	Usual Harvest	· Acr	reage	Yield per	Quantity
Counties	Period	Planted	Harvested	Acre	Sold
		Acres	Acres	Crates	Crates
NORTH CENTRAL			,		
Lake & Orange Seminole & Volusia	Nov May Jan May	1,900 	1,410 - 40	460 400	648,600 16,000
Area Total		1,940	1,450	458	664,600
WEST CENTRAL					
All Counties	Nov May	340	330	350	115,500
EVERGLADES					
Palm Beach (West)	Nov May	5,800	4,800	496	2,379,900
SOUTHEAST FLORIDA					
All Counties	Nov May	20	20	400	8,000
STATE TOTAL		8,100	6,600	480	3,168,000

Escarole: Harvested Acres in Florida by Areas and Counties, Crop Years 1967-68 through 1969-70

Areas and Counties	1967-68	1968-69	1969-70	Areas and Counties	1967-68	1968-69	1969-70
	Acres	Acres	Acres		Acres	Acres	Acres
NORTH CENTRAL				EVERGLADES			
Lake & Orange Seminole & Volusia	1,660 	1,670	1,410 40	Palm Beach (West)	3,530	5,240	4,800
Area Total	1,680	1,710	1,450	SOUTHEAST FLORIDA			
WEST CENTRAL				All Counties	40	20	20
All Counties	350	330	330	STATE TOTAL	5,600	7,300	6,600

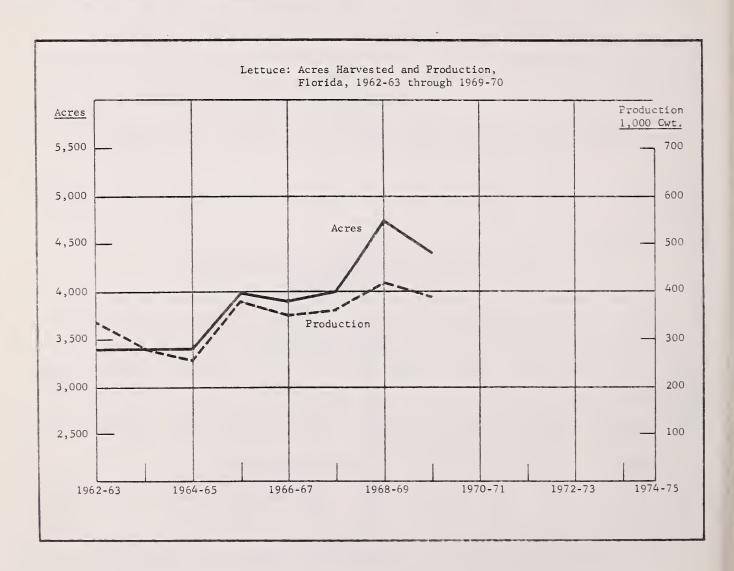
Florida lettuce production during the 1969-70 season was estimated at 392,000 hundredweight compared to 414,000 the previous season. The 7,400 acres planted was a 34 percent increase over the previous year. However, only 4,400 acres were harvested compared to 4,700 for the 1968-69 season. Production was valued at \$2,995,000. Nearly 69 percent of the crop was planted in the Everglades, 18 percent in North Central and 12 percent in West Central areas.

Heavy production was in Romaine lettuce followed by Boston, Iceberg, leaf lettuce and Bibb. Consumption within the State was heavy, especially Iceberg and Bibb varieties.

Most muckland areas were seeded direct to the field and thinned to a normal stand at the proper stage of growth. Seeding was underway in the Everglades, Lake Placid, Sarasota, and Zellwood in September. Harvest got underway in early November with a relative steady supply through mid-May. Shipments were highest during

February and March. Recurring rain in the fall and again in the spring resulted in heavy loss of acreage in all areas. This was especially true in the Everglades. Although the crop is susceptible to extremes in temperature, the January freeze caused only moderate damage, mostly confined to leaf tip burn, even though temperatures were below freezing from 7 to 13 hours.

Supplies from the Everglades were distributed over most of the entire season. Zellwood and other North Central areas have two heavy periods of production. The first period extended from late November through mid-December; the second period of production was from mid-April through May. A light supply was available during midseason primarily from the warmer sandlands. Iceberg, and limited amounts of Boston and Romaine were grown at Sanford-Samsula. Light supplies of Romaine were grown at Oviedo. Sarasota and Lake Placid grew various varieties and harvested over an extended period from December through April.



Lettuce: Acreage, Production, and Value in Florida, Crop Years 1966-67 through 1969-70

Season and Crop Year	Acre	eage Harvested	Yield per Acre	Quantity Sold	Value per Unit	Total Value
	Acres	Acres	Cwt.	1,000 cwt.	Dollars per cwt.	1,000 ewt.
WINTER:						
1966-67	4,500	3,900	90	351	7.50	2,632
1967-68	4,800	4,000	90	360	9.70	3,492
1968-69 1969-70	5,300 7,400	4,700 4,400	88 89	414 392	9.80 7.64	4,057 2,995

Lettuce: Average Value per Cwt. for Fresh Market Received by Florida Growers, by Months, Crop Years 1966-67 through 1969-70

		~ 3	, , , ,			49.1 1000				
Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season average
	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.
1966-67		7.10	6.00	6.40	9.40	7.80	8.30	10.70		7.50
1967-68		10.80	8.10	14.80	14.40	6.60	6.50	9.00		9.70
1968-69		11.50	9.60	7.80	8.00	11.20	11.40	7.90		9.80
1969-70	9.50	13.40	10.50	7.30	7.30	6.00	6.00	5.50		7.64

Lettuce: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1966-67 through 1969-70

					•		0			
Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total
	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pet.
1966-67	. 3	11.9	18.0	22.5	11.1	13.0	18.1	4.9	.2	100.0
1967-68	.8 <u>1</u> /	13.8	17.2	15.0	12.0	15.9	20.7	4.4	.2	100.0
1968-69		4.7	9.0	14.7	18.0	25.1	21.1	7.4		100.0
1969-70	. 6	7.4	15.0	16.3	18.8	21.6	12.5	7.6	. 2	100.0

### 1/ Includes September shipments.

Lettuce: Acreage and Production in Florida by Areas and Counties, Crop Year 1969-70

	Area	as and Counties,	Crop Year 1969-70		
Areas and	Usual Harvest	Acı	eage	Yield per	Quantity Sold
Counties	Period	Planted	Harvested	Acre	5014
		Acres	Acres	Cwt.	Cwt.
NORTH CENTRAL					
Lake & Orange	Nov May	740	570	109	61,900
Seminole	Nov May	220	120	40	4,800
Sumter	Dec Jan.	200	200	40	8,000
Volusia	Dec May	200	100	30	3,000
Area Total		1,360	990	78	77,700
WEST CENTRAL					
All Counties	Dec Apr.	920	890	77	68,500
EVERGLADES					
Palm Beach (West)	Nov Apr.	5,100	2,500	98	244,100
SOUTHEAST FLORIDA					
All Counties	Dec Apr.	20	20	85	1,700
STATE TOTAL		7,400	4,400	89	392,000

Lettuce: Harvested Acres in Florida by Areas and Counties, Crop Years 196**2-**68 through 1969-70

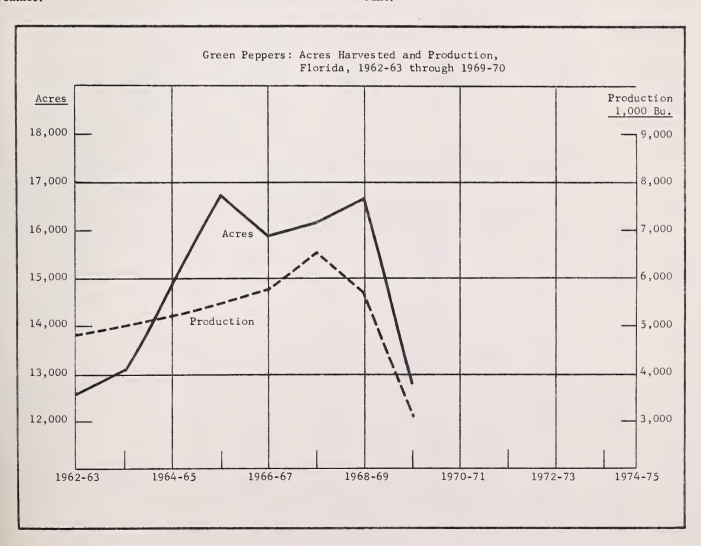
Areas and Counties	1967-68	1968-69	1969-70	Areas and Counties	1967-68	1968-69	1969-70
	Acres	Acres	Acres		Acres	Acres	Acres
NORTH CENTRAL				SOUTHWEST FLORIDA			
Lake & Orange	620	620	570	All Counties			
Seminole	220	330	120				
Sumter	110	150	200	EVERGLADES			
Volusia	170	190	100	Palm Beach (West)	2,150	2,470	2,500
Area Total	1,120	1,290	990	SOUTHEAST FLORIDA			
WEST CENTRAL				All Counties	80	60	20
All Counties	650	880	890	STATE TOTAL	4,000	4,700	4,400

Florida's green pepper crop was estimated at 3,065,000 bushels, down 46 percent from the 5,679,000 bushels produced during the previous season. The 15,700 acres planted were 2,200 acres less than the 1968-69 acreage. Prices increased to record highs. The value of production at \$19,164,000 was down only 9 percent from that of 1968-69. The Lower East Coast counties - Broward, Martin, and Palm Beach East-grew nearly 27 percent of the total production. The southwestern counties grew 36 percent of the total production. Central and North Florida grew the balance.

Seeding began in August and was heavy through September in most areas. Central Florida had a small transplanted acreage. Spot resetting was active in late September to replace those plants damaged by hot weather and heavy rains. More heavy rains and strong winds during late October severely damaged plants in the Ft. Myers-Immokalee area and more heavily in the Pompano-Martin area. Ruffed foliage, leaf burn, some fruit scarring, washed beds, and exposed roots resulted from this adverse weather.

Harvest began in late October in the more northern areas and in early November in the more southern areas. Fall shipments were at a peak in late December. Subfreezing temperatures, with frost, January 10-11, followed by rather heavy mid-January rain, severely damaged plants in the Pompano-Martin and Ft. Myers-Immokalee areas. Seedbeds in the Central Florida area sustained heavy losses. Mosaic began to infest these weakened plants in the Pompano-Martin area in late February. By mid-March, the problem was serious enough to force some acreage into abandonment.

Shipments were reduced during February, March and April to a very, very, low figure. The 624 carlot equivalents reported was only 19 percent of the same 3-month period of the previous year. March shipments were down to 98 carlots-only 8 percent as much as was shipped in March 1969. These low shipments closely approached those for February - April 1958. Prices of good pepper climbed to record high levels. Supplies increased in early May to peak for the crop year from mid-May to mid-June. Peak production for spring occurred in late May and early June.



Green Peppers: Acreage, Production, and Value in Florida, Crop Years 1966-67 through 1969-70

Season and		eage	Yield per	Quantity Sold	Value per	Total Value
Crop Year	Planted	Harvested	Acre		Unit	varue
	Acres	Acres	Bushels	1,000 bushels	Dollars per bushel	1,000 dollars
FALL:						
1966	2,300	1,800	339	611	3.58	2,189
1967	2,600	2,400	429	1,029	4.45	4,579
1968	2,900	2,400	286	686	3.75	2,572
1969	3,300	2,900	269	779	6.49	5,058
WINTER:						
1967	7,200	7,100	375	2,664	3.21	8,547
1968	7,100	6,900	429	2,957	3.51	10,376
1969	7,000	6,500	340	2,207	4.11	9,080
1970	4,400	3,300	242	800	7.08	5,667
SPRING						
1967	7,500	7,000	357	2,500	3.84	9,596
1968	7,400	6,900	375	2,586	4.19	10,835
1969	8,000	7,800	357	2,786	3.37	9,398
1970	8,000	6,600	225	1,486	5.68	8,439
ALL SEASONS:						
1966-67	17,000	15,900	363	5,775	3.52	20,333
1967-68	17,100	16,200	406	6,572	3.92	25,790
1968-69	17,900	16,700	340	5,679	3.71	21,050
1969-70	15,700	12,800	239	3,065	6.25	19,164

Green Peppers: Average Value per Bushel for Fresh Market Received by Florida Growers, by months, Crop Years 1966-67 through 1969-70

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season average
	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.	Dols.
1966-67	3.00	4.50	3.40	3.10	3.40	3.20	5.05	3.35	3.00	2.40	3.52
1967-68	5.30	6.45	3.90	2.95	3.10	4.55	5.60	4.15	2.80	2.80	3.92
1968-69	3.90 .	4.90	3.45	5.00	4.95	3.10	3.40	3.80	2.80		3.71
1969-70	4.55	8.15	6.10	6.85	7.30	7.55	6.70	7.30	4.05	4.05	6.25

### Green Peppers: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1966-67 through 1969-70

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.
1966-67	.1	1.8	8.3	16.2	13.2	17.3	16.1	17.6	9.1	.3	100.0
1967-68	.1 <u>1</u> /	3.3	12.4	15.6	14.3	15.4	12.9	16.4	9.2	. 4	100.0
1968-69	.1	2.4	9.1	11.0	10.5	17.5	21.0	17.6	10.7	.1	100.0
1969-70	.2	5.2	19.6	13.9	9.0	2.8	6.0	21.5	21.1	. 7	100.0

<sup>1/</sup> Includes September Shipments.

Green Peppers: Acreage and Production in Florida by Areas and Counties, Crop Years 1969-70

Areas	Usual	inties, Crop Yo		Yield	T 0
and	Harvest	ACT	eage	per	Quantity
Counties	Period	Planted	Harvested	Acre	Sold
		Acres	Acres	Bushels	Bushels
NORTH FLORIDA					
Alachua	June	700	700	250	175,000
Bradford	June	100	100	200	20,000
Other Counties					
(Includes West Florida)	June	100	100	345	34,500
Area Total		900	900	255	229,500
NORTH CENTRAL					
Lake & Orange	May - June	160	160	341	54,500
Seminole	Nov., May & June	310	310	308	95,500
Sumter	May - June	650	650	418	271,400
Volusia	May - June	120	110	365	40,200
Area Total	_	1,240	1,230	375	461,600
WEST CENTRAL					
Desoto	Oct June	110	110	229	25,200
Hardee	Oct Nov. &				
	Apr June	370	350	255	89,200
Highlands	Oct Nov. &				
	Apr June	220	190	226	42,900
Hillsborough	Oct June	210	210	219	46,000
Other Counties	Oct June	160	160	234	37,500
Area Total		1,070	1,020	236	240,800
SOUTHWEST FLORIDA					
Charlotte	Nov May	370	370	164	60,500
Collier	Nov May	2,650	2,430	243	590,800
Hendry	Nov May	1,920	1,920	216	414,000
Lee	Nov May	1,900	1,500	165	247,300
Area Total		6,840	6,220	211	1,312,600
SOUTHEAST FLORIDA					
Broward	Nov May	170	170	293	49,800
Palm Beach(East)	Nov May	5,100	3,030	236	716,000
Other Counties	Nov May	380	230	238	54,700
Area Total		5,650	3,430	239	820,500
STATE TOTAL		15,700	12,800	239	3,065,000

	Green Pe	ppers: Harv	ested Acres	in Florida by Areas and	Counties,		
		Crop	Years 1967	-68 through 1969-70			
Areas				Areas	·		
and	1967-68	1968-69	1969-70	and	1967-68	1968-69	1969-70
Counties				Counties			
	Acres	Acres	Acres		Acres	Acres	Acres
NORTH FLORIDA				WEST CENTRAL (Cont	)		
Alachua	930	880	700	Hillsborough	360	170	210
Bradford	30	70	100	Other Counties	290	350	160
Other Counties (Include	des			Area Total	1,130	820	1,020
West Florida)	100	120	100_	SOUTHWEST FLORIDA	A		
Area Total	1,060	1,070	900	Collier	2,630	3,530	2,430
NORTH CENTRAL				Hendry	950	1,200	1,920
Lake & Orange	90	170	160	Lee	2,650	2,820	1,500
Seminole	230	290	310	Other Counties	300	170	370
Sumter	640	590	650	Area Total	6,530	7,720	6,220
Volusia		190	110	SOUTHEAST FLORIDA	7		
Other Counties	70	<del></del>		Broward	150	200	170
Area Total	1,030	1,240	1,230	Palm Beach (East)	5,320	4,820	3,030
WEST CENTRAL	·			Other Counties	980	830	230
DeSoto			110	Area Total	6,450	5,850	3,430
Hardee	480	300	350				
Highlands			190	STATE TOTAL	16,200	16,700	12,800

Production of Florida Irish potatoes during the 1970 winter-spring season at an estimated 5,936,000 hundred-weight was down 18 percent from the 1969 crop, but sold for \$23,055,000, 2-1/2 percent more than the larger 1969 crop.

Plantings were in three seasonal groupings: winter; spring-Hastings; and spring-"Other". Harvest was over a period from mid-December into June. Total acreage was 37,700 planted and 36,700 harvested, a reduction of 10 and 9 percent, respectively.

The winter acreage was grown in South Florida areas with no definite break in the planting period. Approximately two-thirds of the crop was planted to redskinned varieties. Dade County, largest producer of winter potatoes, planted and harvested 7,700 acres. Recurring heavy fall rains deterred planting. Cold winds of January 8-11 damaged foliage extensively, but left stems and buds in fair condition. Recovery was excellent, but wind was adversely affective again in early February. Harvest started about March 1, and was completed by early May. Yields reflected the adverse weather.

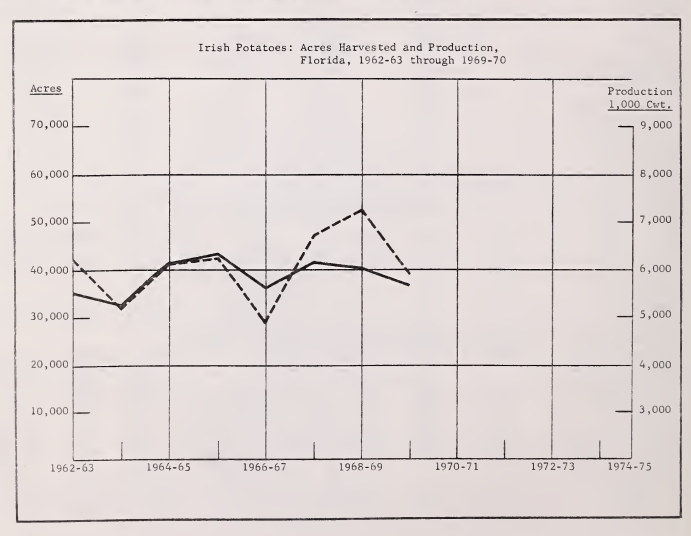
The earliest potatoes harvestedwere in December in the Everglades. Mainly "reds" were available. Next "reds" available were at Ft. Myers. After these were

harvested, a very heavy rainfall flooded fields of "whites" and ruined beyond salvage about 700 acres in the area.

Hastings spring crop was planted heavily during January and the first half of February primarily to "whites" for chipping. An estimated 93 percent of the acreage was planted to white-skinned varieties. Late planting and slow growth permitted only about 3 percent of the production to be harvested in April. However, by June 15 it was practically complete. The highest yield in the Tri-County area was in Flagler County. The close-in Hastings area probably produced a better than normal percentage of the St. Johns County tonnage.

"Other" spring areas were widely scattered. The biggest concentration of acreage was in Hillsborough County. Harvest was active in April, May and June. About 700 acres of "whites" and 1,300 "reds" were grown in "other" spring areas.

Prices during the winter season at \$5.02 averaged higher than any season of the prior 10-year period, except 1965 when the average was \$5.50. Hastings sales, FOB level, averaged closer to contract chip stock or \$3.40, but "other" spring production sold higher, due to more of the cropbeing marketed as table stock "reds". A good portion of the "other" spring whites were early and had a stronger price structure.



Irish Potatoes: Acreage, Production, and Value in Florida, Crop Years 1966-67 through 1969-70

Season	Acı	reage	Yield	Production	Value	Total
and			per	of Value	per	Value of
rop Year	Planted	Harvested	Acre	or value	Unit	Production
				1 000	D-Hana	7 000
	A	A	Churt	1,000	Dollars	1,000
	Acres	Acres	Cwt.	ewt.	per cwt.	dollars
NTER:						
1967	12,000	11,900	180	2,142	3.90	8,354
1968	11,700	11,400	175	1,995	3.90	7,780
1969	12,200	11,000	180	1,980	3.80	7,524
	11,000	10,300	158	1,627	5.02	8,168
	ŕ	•		_,		0,200
HASTINGS):						
•	30,000	21,600	110	2,376	3.15	7,484
	28,300	27,400	160	4,384	3.16	13,853
	26,500	26, 300	185	4,866	2.80	13, 625
	24,700	24,500	165	4,043	3.40	13,746
	_ 1,	-1,000	100	1,010	0.40	10, 140
OTHER):						
1967	3,000	2,600	100	260	3.35	871
1968	3,300	3,100	125	388	3.50	1,358
1969	3,200	3,100	131	418	3. 20	1,338
1970	2,000	1,900	140	266	4.29	1,141
	2,000	1,000	110	200	4.29	1,141
TOTAL):						
•	33,000	24,200	109	2,636	3.17	8, 355
	31,600	30,500	156	4,772	3. 19	15, 211
	29,700	29,400	180	5,284	2. 83	14, 963
	26,700	26, 400	163	4,309	3.45	14,887
	20,100	20, 100	100	4,000	0, 40	14,007
SONS:						
	45,000	36,100	132	4,778	3.50	16,709
	43,300	41,900	162	6,767	3.40	22,991
						22,487
						23, 055
	41,900 37,700	40, 400 36, 700	180 162	7,264 5,936	3. 10 3. 88	

Irish Potatoes: Average Value per Cwt. for Fresh Market Received by Florida Growers, by Months, Crop Years 1966-67 through 1969-70

Crop Year	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Average
	Dols.								
1966-67		5.00	5.60	3.85	3.70	3.20	2.55		3.50
1967-68		4.40	4.10	3.35	4.10	3.35	2.20		3.40
1968-69		6.10	5.20	3. 95	3.35	2.90	2.30		3.10
1969-70		5.60	5.00	5.00	4.85	3.40	3.40		<b>3.</b> 88

Irish Potatoes: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1966-67 through 1969-70

Crop Year	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
	Pct.	Pet.	Pct.						
1966-67	. 2	. 8	2.1	14.6	25.5	52.2	4.6		100.0
1967-68	.1	. 6	2.8	10.3	23.0	50.8	12.3	. 1	100.0
1968-69		. 6	1.1	8. 2	24.1	52.8	13.2		100.0
1969-70	. 2	1.0	1.4	8.3	17.5	58.2	13.4		100.0

## Irish Potatoes: Acreage and Production in Florida by Areas and Counties, Crop Year1969-70

Areas and	Usual Harvest	Acı	eage	Yield per	Quantity
Counties	Period	Planted	Harvested	Acre	Sold
		Acres	Acres	Cwt.	Cwt.
WEST FLORIDA				,	
All Counties	June	240	230	178	41,000
NORTH FLORIDA (HASTINGS)					
Flagler	Apr June	2,800	2,800	180	504,000
Putnam	Apr June	3,800	3,800	140	532,000
St. Johns	AprJune	18,100	17,900	168	3,007,000
Sub-Total		24,700	24,500	165	4,043,000
NORTH FLORIDA (OTHER)					
All Counties	May-June	440	430	109	47,000
Sub-Total		440	430	109	47,000
Area Total		25,140	24,930	109	4,090,000
NORTH CENTRAL					
All Counties	May-June	100	100	144	14,400
WEST CENTRAL					
Hillsborough	AprMay	900	880	142	125,200
Other Counties	AprMay	170	170	176	30,000
Area Total		1,070	1,050	148	155,200
SOUTHWEST FLORIDA					
Collier, Hendry, & Lee	Jan Apr.	2,270	1,570	169	265,000
EVERGLADES					
Palm Beach (West)	Jan May	1,110	1,050	151	158,400
SOUTHEAST FLORIDA					
Dade	FebApr.	7,770	7,770	158	1,212,000
STATE TOTAL		37,700	36,700	162	5,936,000

### Irish Potatoes: Harvested Acres in Florida by Areas and Counties, Crop Years 1967-68 through 1969-70

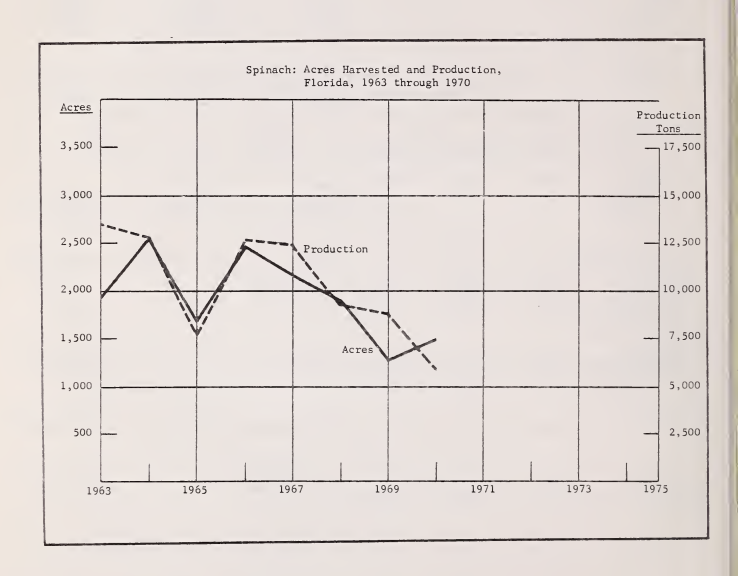
Areas and Counties	1967-68	1968-69	1969-70
	Acres	Acres	Acres
WEST FLORIDA			
All Counties	300	340	230
HASTINGS			
Flagler	4,050	3,600	2,800
Putnam	4,450	4,100	3,800
St. Johns	18,900	18,600	17,900
Sub-Total	27,400	26, 300	24, 500
NORTH FLORIDA (OTHER)			
All Counties	500	530	430
Sub-Total	500	530	430
Area Total	27,900	26, 830	24,930
NORTH CENTRAL			
All Counties	140	220	100
WEST CENTRAL			
Hillsborough	1,200	1,150	880
Other Counties	130	170	170
Area Total	1,330	1,320	1,050
SOUTHWEST FLORIDA			
Collier, Hendry & Lee	2,850	2,600	1,570
EVERGLADES			
Palm Beach (West)	1,590	1,590	1,050
SOUTHEAST FLORIDA			
Dade	7,650	7,500	7,770
Other Counties	140		
Area Total	7,790	7,500	7,770

#### SPINACH FOR PROCESSING 1970

Spinach for processing is grown in the mucklands of Orange and Lake Counties. The 1970 planted acreage increased to 1,900 from 1,300 the previous year. The 5,700 tons useable spinach delivered to plants was 35 percent less than the previous season. Excessive rains and early January sub-freezing temperatures drastically re-

duced yields with some acreage a complete loss.

The value per unit is based on useable spinach delivered to the processing plant. Utilization is mainly by plants located in the southeastern states.



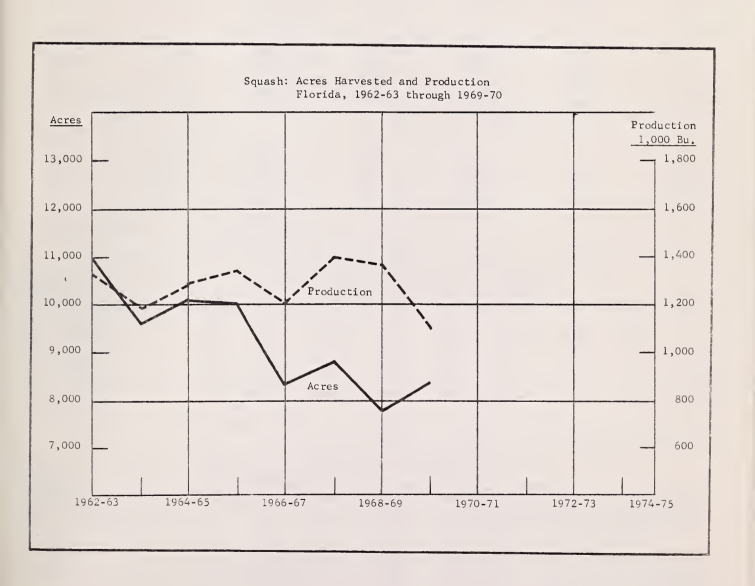
Florida growers produced 1,103,000 bushels of squash from 8,400 acres harvested. The 9,400 acres planted was 1,200 more than the previous year. Because of the low yield, 131 bushels per acre, the higher harvested acreage produced 20 percent less than the 1968-69 season. Total value at \$5,602,000 was 11 percent less than the previous year's \$6,261,000. The average value per bushel of \$5.08 was 51 cents more than the previous season average, highest in the 1958-59 to 1969-70 period. Shipments were recorded for each month throughout the season, September 1969 to early August 1970. Distribution during December reached 14 percent of the total but dropped, because of the adverse January weather, until April-May. During this two-month period, 40 percent of the total cropwas shipped. The southern portion of the State accounted for 68 percent

of the harvested acreage and 74 percent of the total production.

Dade County retained its title as the major squash producing area in Florida. Yellow crooknecks (YCN) was by far the dominant variety planted there. A county total of 439,000 bushels, 40 percent of the total crop was harvested in this area.

Spring seeding started in late February in the Central areas. Harvest began in April in the Plant City area and progressed northward as various varieties matured. Some out-of-State shipments were recorded as late as early August this season. The July-August production was mostly for local markets.

Florida produced acorn, butternut, yellow crookneck, yellow straightneck, white and zucchini varieties.



Squash: Acreage, Production, and Value in Florida,

Crop Years 1966-67 through 1969-70 Season

Season	Acre	eage	per	Quantity Sold	Value per	Total
Crop Year	Planted	Harvested	Acre	Sold	Unit	Value
				1,000	Dollars	1,000
	Acres	Acres	Bushels	bushels	per bushel	dollars
FALL:						
1966	2,600	2,400	138	331	4.50	1,490
1967	2,900	2,800	145	406	3.90	1,583
1968	2,600	2,400	130	312	4.90	1,529
1969	3,400	3,200	100	320	5.40	1,728
WINTER:						
1967	3,500	3,500	157	550	4.05	2,228
1968	3,400	3,400	175	595	4.90	2,916
1969	2,900	2,800	225	630	4.65	2,930
1970	2,300	1,900	160	304	5.65	1,718
SPRING:						
1967	2,600	2,400	135	324	4.35	1,409
1968	2,900	2,600	160	416	3.86	1,604
1969	2,700	2,600	165	429	4.20	1,802
1970	3,700	3,300	145	479	4.50	2,156
ALL SEASONS:						
1966-67	8,700	8,300	145	1,205	4.25	5,127
1967-68	9,200	8,800	161	1,417	4.31	6,103
1968-69	8,200	7,800	176	1,371	4.57	6,261
1969-70	9,400	8,400	131	1,103	5.08	5,602

Squash: Average Value per Bushel for Fresh Market Received by Florida Growers, by Months, Crop Years 1966-67 through 1969-70

Crop Year	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Average
	Dols.										
1966-67		4.00	4.95	4.25	4.00	3.60	4.75	4.60	3.95	3.60	4.25
1967-68	3.10	3.10	3.80	4.30	5.40	4.70	4.60	4.30	3.40	3.00	4.31
1968-69	3.10	4.70	4.90	5.00	5.00	4.70	4.30	4.50	4.20	2.90	4.57
1969-70	4.00	4.80	5.80	5.40	4.50	5.40	7.00	5.30	3.95	3.80	5.08

Squash: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1966-67 through 1969-70

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
	Pct.	Pct.	Pct.	Pct.	Pct.	Pet.	Pct.	Pct.	Pct.	Pct.	Pct.
1966-67	1.6 1/	9.5	14.7	18.2	19.5	12.1	15.4	8.1	.8	.1	100.0
1967-68	5.5 <u>1</u> /	11.3	12.5	14.8	14.0	13.9	16.4	10.9	. 7		100.0
1968-69	2.01/	7.1	12.0	15.9	15.2	16.5	15.8	13.2	1.5	.8	100.0
1969-70	$4.2 \ 1/$	9.3	14.1	10.4	7.6	9.9	21.6	18.8	2.3	1.82/	100.0

<sup>1/</sup> Includes September shipments. 2/ Includes August shipments.

# Squash: Acreage and Production in Florida by Areas and Counties, Crop Years 1969-70

Areas and	Usual Harvest	Acı	reage	Yield and	Quantity Sold
Counties	Period	Planted	Harvested	Acre	Sold
EST FLORIDA					
		Acres	Acres	Bushels	Bushels
Gadsden	Sept Oct.				
	May - June	190	190	176	33,500
Other Counties	Sept Oct.				
	May - June	120	100	102	10,200
Area Total		310	290	151	43,700
ORTH FLORIDA					
Alachua	Sept Oct.				
	Apr May	410	370	138	51,000
Baker	Sept Oct.				
	May - June	50	50	70	3,500
Bradford	Sept Oct.				
	Apr May	50	50	82	4,100
Madison	Sept Oct.				
	Apr May	50	50	70	3,500
Marion	Sept Oct.				
	Apr May	130	120	88	10,600
Other Counties	Sept Oct.			110	
A see a TO to 2	Apr May	110	100		11,000
Area Total		800	740	113	83,700
ORTH CENTRAL					
Seminole	Oct Nov.				
501111010	Apr May	50	50	80	4,000
Sumter & Lake	Sept Oct.	_			·
builter & Lanc	Apr May	230	200	93	18,600
Other Counties	Sept Oct.				
omor countres	Apr May	20	20	100	2,000
Area Total		300	270	91	24,600
AST CENTRAL					
All Counties	Oct May	280	210	90	18,900
	3000				
EST CENTRAL					
Hardee	Oct May	60	60	140	8,400
Hillsborough	Sept Nov.				
	Apr May	970	920	85	77,900
Other Counties	Sept Nov.				
	Apr May	220	220	143	31,500
Area Total		1,250	1,200	98	. 117,800
DUTHWEST FLORIDA					
Collier	Oct Apr.	570	520	127	65,800
Hendry & Lee	Oct Apr.	1,250	1,000	104	104,300
Area Total		1,820	1,520	112	170,100
OUTHEAST FLORIDA					
Broward	Nov Apr.	660	540	161	86,700
Dade	Nov Apr.	2,940	2,780	158	439,000
Palm Beach	Nov Apr.	1,040	850	139	118,500
Area Total		4,640	4,170	154	644,200
TATE TOTAL		9,400	8,400	131	1,103,000

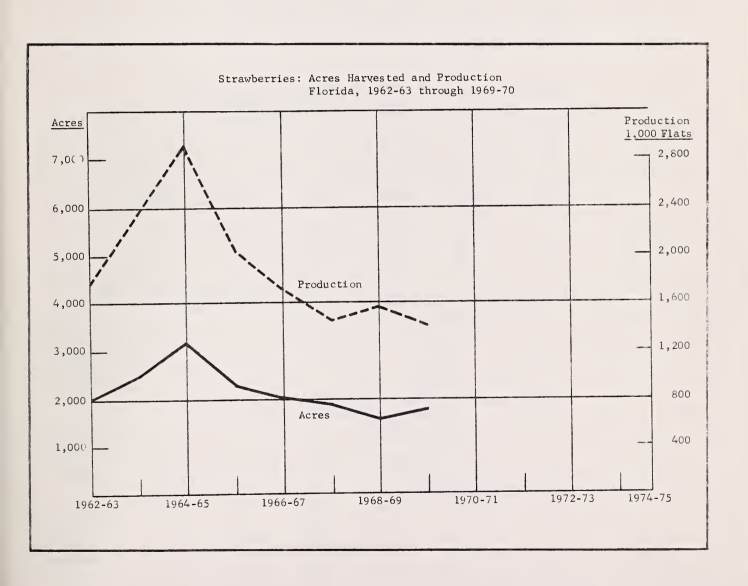
### Squash: Harvested Acres in Florida by Areas and Counties, Crop Years 1967-68 through 1969-70

Areas and Counties	1967-68	1968-69	1969-70	Areas and Counties	1967-68	1968-69	1969-70
	Acres	Acres	Acres		Acres	Acres	Acres
WEST FLORIDA				EAST CENTRAL All Counties			210
Gadsden	100	120	190				
Other Counties	60	90	100	WEST CENTRAL			
Area Total	160	210	290	Hardee	120	60	60
				Hillsborough	960	920	920
NORTH FLORIDA				Polk	130		
				Other Counties	120	120	220
Alachua	230	220	370	Area Total	1,330	1,100	1,200
Baker			50				
Bradford			50	SOUTHWEST FLORID	)A		
Madison			50	Collier	450	340	520
Marion	170	120	120	Hendry & Lee	1,190	960	1,000
Other Counties	150	240	100	Other Counties	30		
Area Total	550	580	740	Area Total	1,670	1,300	1,520
NORTH CENTRAL				SOUTHEAST FLORID	A		
				Broward	560	540	540
Seminole	40	30	50	Dade	2,880	2,970	2,780
Sumter & Lake	40	150	200	Palm Beach	1,570	920	850
Other Counties			20	Area Total	5,010	4,430	4,170
Area Total	80	180	270	STATE TOTAL	8,800	7,800	8,400

Production of Florida strawberries was off 10 percent from the previous year. This decreased production was from an increased harvested acreage that totaled 1,800 acres, nearly 13 percent more than the 1,600 acres harvested last season. The yield of 781 flats per acre was a decrease of nearly 20 percent from the 1968-69 season.

An estimated 34 percent of the production came from the Hillsborough County area and 36 percent came from the Lower East Coast. The rest is grown in other areas of Central Florida and in North Florida. Shipments in February accounted for 18.0 percent of the total and in March, 67.8 percent.

Transplanting was nearly complete in all areas by mid-November. Shipment of berries began in late December. Supplies were available earlier for local market. The heaviest production occurred between early March and early April. By May, most fields remaining in production had berries available on a "U-pick" basis.



Strawberries: Acreage, Production, and Value in Florida, Crop Years 1966-67 through 1969-70

Season and	Acreage		Yield per	Quantity	Value per	Total
Crop Year	Planted	Harvested	Acre	Sold	Unit	Value
	Acres	Acres	<u>Flats</u>	1,000 <u>flats</u>	Dollars per flat	1,000 <u>flats</u>
WINTER:						
1966-67	2,100	2,000	858	1,717	3. 37	5,790
1967-68	1,900	1,900	781	1,483	2.94	4,358
1968-69	1,600	1,600	976	1,561	3. 34	5,216
1969-70	1,800	1,800	781	1,405	3.01	4,234

## Strawberries: Average Value per Flat Received by Florida Growers, by Months, Crop Years 1966-67 through 1969-70 1/2

Crop Year	Dec.	Jan.	Feb.	Mar.	Apr.	May	Season Average
	Dols.						
1966-67		4.30	3.50	3.20	2.95		3. 37
1967-68	3.70	3. 30	3. 45	3.15	2. 25		2.94
1968-69	4.00	4.00	3.30	3. 30	3.25		3. 34
1969-70		3.60	3.30	2.95	2.80		3,08

<sup>1/</sup> Includes processing.

Strawberries: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1966-67 through 1969-70  $\underline{1}/$ 

Crop Year	Dec.	Jan.	Feb.	Mar.	Apr.	May '	Season Total
	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.
1966-67		12. 9	28.7	39.5	18.8	. 1	100.0
1967-68	3.4	13. 2	12.3	41.2	29. 6	. 3	100.0
1968-69	. 9	5.9	28.1	43.2	21.7	. 2	100.0
1969-70	.2	4.4	18.0	67.8	9.6		100.0

<sup>1/</sup> Includes air freight.

## Strawberries: Acreage and Production in Florida by Areas and Counties, Crop Year 1970

Areas and	Usual Harvest	Acı	reage	Yield per	Quantity
Counties	Period	Planted	Harvested	Acre	Sold
		Acres	Acres	Flats	Flats
NORTH FLORIDA					
Bradford ·	Apr May	270	270	600	162,000
Other Counties	Apr May	20	20	550	11,000
Area Total		290	290	597	173,000
CENTRAL FLORIDA	*				
Hillsborough	Jan Apr.	700	700	690	483,000
Other Counties	Jan Apr.	340	340	697	237,000
Area Total		1,040	1,040	692	720,000
SOUTH FLORIDA					
Dade	Jan Apr.	420	420	1,100	462,000
Other Counties	Jan Apr.	50	50		50,000
Area Total		470	470	109	512,000
TATE TOTAL		1,800	1,800	781	1,405,000

### Strawberries: Harvested Acres in Florida by Areas and Counties, Crop Years 1967-68 through 1969-70

Areas and Counties	1967-68	1968-69	1969-70	Areas and Counties	1967-68	1968-69	1969-70
	Acres	Acres	Acres		Acres	Acres	Acres
NORTH FLORIDA				SOUTH FLORIDA			
All Counties	320	240	290	Dade Other Counties Area Total	520 100 620	420 40 460	$\frac{420}{50}$
CENTRAL FLORIDA				Miea Total	020	400	410
Hillsborough Other Counties Area Total	750 210 960	660 240 900	700 340 1,040	STATE TOTAL	1,900	1,600	1,800

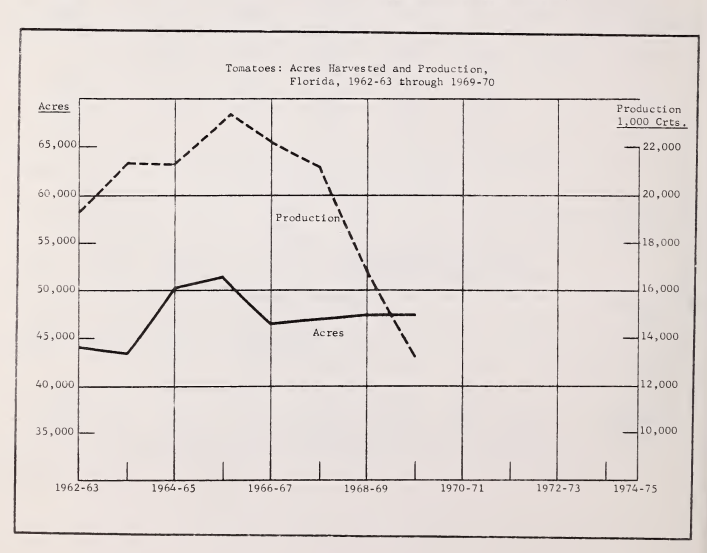
Florida growers marketed an estimated 11,595,000 equivalent 40-pound crates of fresh tomatoes from 47,400 harvested acres. The FOB price averaged \$4.89 per 40-pound crate. An estimated 1,623,000 equivalent 40-pound crates, utilized by processors, averaged \$0.66 per crate delivered to the canning plant. The total value of the crop at \$57,823,000 dropped 29 percent below that of the previous year. This is the lowest value for the combined fresh and processing tomato crop since the 1962-63 season's \$54,445,000 crop. The estimated fresh market yield of 245 equivalent 40-pound crates is the lowest average in any season of the 1958-59 to 1969-70 period.

During 1969-70 it was virtually impossible to keep track of the actual method of harvest of tomatoes grown on ground and those grown on stakes, whether picked mature green or vine-ripe. Therefore, no attempt was made to estimate sales of vine-ripe and mature greens separately. Acreage was designated by cultural practice, either staked or ground. Fresh market production from staked tomatoes amounted to 2,017,000 equivalent 40-pound crates. Production from ground tomatoes was 9,578,000 equivalent 40-pound crates.

The 1969-70 harvest season got underway in late October and early November in all major production areas. Excessive soil moisture and strong winds plagued most producers during the fall growing period. Throughout the year, plant and fruit development was delayed at crucial stages. In the fall and winter seasons, many fields of ground culture tomatoes were picked only once or twice, instead of the normally 3-plus times, because of generally adverse weather. The main source of winter tomatoes was from Dade County's ground culture crop and the lower coastal areas' staked culture crops. Sub-freezing temperatures January 10-11 and the rains following caused considerable bloom and fruit drop, and foliage burn. Strong, cold winds were recurring and greatly lowered yields. Plant failure to recover completely during February and March resulted in greatly reduced winter production.

Spring crop yields were quite low as plants incurred heavy water damage during developmental stages. Distribution of shipments for the months of May and June combined into the largest percentages of the total in the last four years, an indication of the lateness of the season.

Harvest for processing (canning) continued when fresh market harvest terminated.



Tomatoes: Acreage, Production, and Value in Florida, Crop Years 1966-67 through 1969-70 Yield per Acre Quantities Total Value Season Total Acreage per Unit Fresh Sold Quantity and Fresh Proc. Value Crop Year Planted Harvested Fresh Proc. Proc. & Proc. Sold Fresh 40 lb. 40 lb. Dollars per 40 lb. 1,000 1,000 1,000 1,000 crates crates dollars crates crates crates crates 40 lb. crates Acres Acres FALL: 352 273 79 4,015 3,115 900 4.88 . 65 15,785 13,000 11,400 1966 406 300 106 6,582 4,867 3.72 19,220 16,200 . 65 16,400 1,715 1967 11,600 10,700 338 296 41 3,612 3,172 440 5.72 . 60 18,410 1968 263 228 35 3,150 2,730 420 12,000 6.24 . 65 17,397 13,300 1969 WINTER: 18,300 17,800 475 398 77 8,453 7,078 1,375 3.76 .76 27,651 1967 14,800 14,700 450 398 52 6,615 5,850 765 5.68 . 64 33.718 1968 17,500 17,000 388 331 57 6,590 5,620 970 4.64 . 60 26,659 1969 1970 14,000 13,300 300 257 43 3,990 3,420 570 4.80 . 64 16,781 SPRING: 3.80 . 76 31,890 462 100 9,790 8,045 1,745 17,900 17,400 563 1967 59 8,050 7,100 . 63 39,221 16,600 16.100 500 441 950 5.44 1968 338 329 8 6,685 6,515 5.64 . 60 36,847 20,000 19,800 170 1969 25,500 22,100 275 246 29 6,078 5,445 633 4.28 23,735 1970 . 68 ALL SEASONS: 391 86 22,258 18,238 4,020 3.97 . 73 75.326 46,600 478 1966-67 49,200 379 73 21,247 17,817 3,430 5.05 . 64 92,159 47,800 47,000 452 1967-68 47,500 356 322 33 16,887 15,307 1,580 5.29 . 60 81,916 49,100 1968-69 52,800 47,400 279 245 34 13,218 11,595 1,623 4.89 57,823 1969-70 . 66

Tomatoes: Average Value per Crate for Fresh Market Received by Florida Growers, by Months, Crop Years 1966-67 through 1969-70

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Average
	Dols.	Dols								
1966-67	5.40	5.40	4.60	3.20	4.00	4. 10	4.00	3.60	4.10	3.97
1967-68	3, 50	3.40	4.00	4.90	6.30	5.20	7.70	4.40	3.90	5. 05
1968-69		6.50	5.40	4.70	6.00	3. 60	6.00	6. 20	3.40	5.29
1969-70		5.75	6. 45	4. 75	4.30	5.70	4. 85	3. 90	4.50	4.89

Tomatoes: Distribution of Recorded Shipments from Florida by Months, Crop Years 1966-67 through 1969-70

Crop Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total
	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pet.	Pct.	Pct.	Pct.
1966-67 1967-68 1968-69 1969-70	.2 .1  .1	5. 1 11. 7 6. 6 6. 6	11.1 15.4 13.9 16.4	13.7 11.0 10.0 14.3	11. 1 9. 6 11. 2 8. 9	14. 4 12. 2 15. 1 5. 6	17.5 13.0 15.7 11.0	22.8 23.4 19.9 25.6	4. 1 <u>1</u> / 3. 6 7. 6 11. 5	100.0 100.0 100.0 100.0

Note: Includes imports. 1/ Includes July shipments.

Tomatoes: Acreage and Production in Florida by Areas and Counties, Crop Year 1969-70 1/

Areas and	Usual Harvest	Acr	eage	Yield per	Quantity	
Counties	Period	Planted	Harvested	Acre	Sold	
				40 Lb.	40 Lb.	
		Acres	Acres	crates	crates	
WEST FLORIDA						
All Counties	May-June	125	125	20	2,500	
ORTH FLORIDA						
Marion	Oct. & June	215	210	300	63,000	
					,	
NORTH CENTRAL						
Sumter	Oct. & June	<b>5</b> 25	525	262	137,500	
AST CENTRAL						
Brevard & Indian River	NovDec. &					
	AprMay	1,235	985	211	208,000	
Okeechobee & Osceola	NovDec. &					
	AprMay	2,925	2,655	287	761,000	
St. Lucie	NovDec. &					
	AprMay	345	255	247	63,000	
Area Total		4,505	3,895	265	1,032,000	
VEST CENTRAL						
Hardee	NovDec. &					
1141 400	AprMay	940	725	177	128,000	
Hillsborough	NovDec. &				Í	
(Mostly staked)	AprMay	4,040	2,925	376	1,099,500	
Manatee	NovDec. &					
(Mostly staked)	AprMay	4,325	3,360	200	672,000	
Other Counties	NovDec. &					
	AprMay	1,005	825	144	118, 500	
Area Total		10,310	7,835	258	2,018,000	
OUTHWEST FLORIDA						
Charlotte & Glades	NovDec. &					
Olar lotte & Olaros	AprMay	1,820	1,635	228	372,000	
Collier	NovDec. &	· ·	,		·	
	AprMay	1,965	1,865	120	224,500	
Hendry & Lee	NovDec. &					
·	AprMay	4,555	4,555	159	725,500	
Area (Staked)	DecMay	2,915	2,840	337	957,000	
Area Total		11,255	10,895	209	2,279.000	
SOUTHEAST FLORIDA						
Broward & Martin						
(Staked)	DecMay	220	130	338	44,000	
Broward & Martin	NovJan. &					
	AprMay	510	400	238	95,000	
Dade	DecApr.	20.430	19,110	223	4,260,000	
Palm Beach (East)						
(Staked)	DecMay	1,840	1,810	561	1,016,000	
Palm Beach (East)	NovJan. &					
A T	AprMay	2,865	2,465	$\frac{263}{254}$	648,000 6,063,000	
Area Total		25,865	23,915	40 <del>4</del>	0,000,000	
TATE TOTAL (FRESH)			. = ^-			
Staked		4,975	4,780	422	2,017.000	
Ground		47,825	42,620	225	9,578,000	
A11		52,800	47,400	245	11,595.000	
STATE TOTAL (PROCESSING)				34	1,623.000	
TATE TOTAL (ALL)		52,800	47, 400	279	13,218,000	

### Tomatoes: Harvested Acres in Florida by Areas and Counties, Crop Years 1967-68 through 1969-70

Clop lears 1307 to amough 1303-70									
Areas and Counties	1967-68	1968-69	1969-70						
Counties		<del></del>							
	Acres	Acres	Acres						
WEST FLORIDA									
All Counties	100	200	125						
NORTH FLORIDA									
Marion	340	350	210						
Marion	310	300	210						
NORTH CENTRAL									
Sumter	730	660	525						
EAST CENTRAL									
Brevard & Indian River	750	1 000	005						
Okeechobee & Osceola	750 1,950	1,020 1,720	985 2,655						
St. Lucie	1,430	510	2, 655						
Area Total	4,130	3, 250	3,895						
Tiled Total	1,100	0, 200	0,000						
WEST CENTRAL									
Hardee	840	800	725						
Hillsborough (mostly staked)	3,060	2,720	2,925						
Manatee (mostly staked)	4,000	2,650	3,360						
Other Counties	290	530	825						
Area Total	8,190	7,700	7,835						
SOUTHWEST FLORIDA									
Charlotte & Glades	1,530	1,390	1,635						
Collier	2,000	1,940	1,865						
Hendry & Lee	5,680	4,720	4,555						
Area Staked Acreage	2,450	3,305	2,840						
Area Total	11,660	11,355	10,895						
SOUTHEAST FLORIDA									
Broward & Martin (Staked)	980	475	130						
Broward & Martin	720	230	400						
Dade	17,720	19,790	19,110						
Palm Beach (East) (Staked)	1,870	2,580	1,810						
Palm Beach (East)	560	910	2,465						
Area Total	21, 850	23, 985	23, 915						
STATE TOTAL	5 300	0.000	4 700						
(Staked)	5,300	6, 360	4,780						
(Ground)	41,700	41, 140	42,620						
(All)	47,000	47,500	47,400						

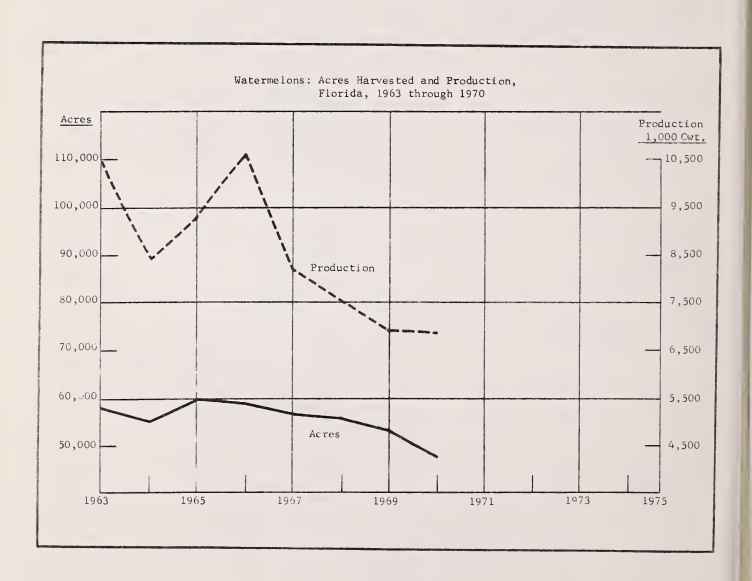
During the 1970 season, Florida growers marketed an estimated 6,888,000 hundredweight of watermelons, only 1 percent less than the quantity sold the previous year. However, the total value of \$13,914,000 was 20 percent less than that of 1968-69. Harvested acreage dropped 11 percent from the previous season. The Ft. Myers-Immokalee area produced only 17 percent of the 1970 crop. This area marketed 34 percent during the 1969 season. North and Central areas accounted for about 50 percent of the planted acreage. Production in these areas jumped from 36 percent during 1969 to 56 percent in 1970.

The southwestern area, which normally starts earliest harvest and captures the highest melon market, was set back time after time last season. December planting conditions were very favorable and many good stands were

up by early January. Adverse weather in January, strong winds in February, and flooding rains in March caused much replanting and delayed maturing of the crop. Harvest which usually starts in April did not begin until early May. Even then, the harvest was limited by rains and the progressive maturity of melons in central and northern areas.

West Florida planted its cropnearly two weeks late because of wet soils. Harvest continued well into July in this area.

Shipments during June and July were 77 percent of the total. The generally later harvest period for Florida accounts in part for the lower than previous year's average price per hundredweight, when nearly 40 percent of the production was harvested in April and May.



### Watermelons: Acreage, Production, and Value in Florida, Crop Years 1967 through 1970

Season and	Acı	reage	Yield per	Quantity	Value per	Total
Crop Year	Planted	Harvested	Acre	Sold	Unit	Value
	Acres	Acres	<u>Cwt.</u>	1,000 ewt.	Dollars per cwt.	1,000 Dollars
SPRING:						
1967	.60,000	57,000	145	8,265	2.10	17,356
1968	61,000	56,000	135	7,560	2.10	15,876
1969	59,000	53,500	130	6,955	2.49	17,318
1970	50,000	47,500	145	6, 888	2.02	13,914

Watermelons: Average Value per Cwt. for Fresh Market Received by Florida Growers, by Months, Crop Years 1967 through 1970

Crop Year	March	April	May	June	July	Season Average
	Dollars	<u>Dollars</u>	Dollars	Dollars	Dollars	Dollars
1967		2. 80	2.20	1. 90	1. 80	2. 10
1968 1969		4. 10	3.20 3.20	1.40 2.10	. 80 1. 40	2.10 2.50
1970	AN 1871		3.00	1.75	1.60	2.02

Watermelons: Distribution of Recorded Shipments from Florida, by Months, Crop Years 1967 through 1970

Crop Year	Feb.	Mar.	Apr.	May	June <u>2</u> /	July <u>2</u> /	Season Total
	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.
1967 1968 1969 1970	 .1 <u>1</u> / .1 <u>1</u> /	  	7.8 2.0 .2	42. 7 32. 8 36. 9 22. 9	46. 9 59. 0 59. 6 67. 4	2. 6 6. 1 3. 2 9. 7	100. 0 100. 0 100. 0 100. 0

<sup>1/</sup> Includes shipments prior to February.

<sup>2/</sup> Includes estimated carlot equivalents moving out of State from West Florida.

# Watermelons: Acreage and Production in Florida by Areas and Counties, Crop Year 1970

Areas	Usual Harvest	Acı	reage	Yield	Quantity
and Counties	Period	Planted	Harvested	per Acre	Sold
		Acres	Acres	Cwt.	Cwt.
VEST FLORIDA					
Calhoun	June-July	800	750	145	109,000
Holmes	June-July	2,500	2,400	100	240,000
Jackson	June-July	2,000	1,800	110	198,000
Santa Rosa	June-July	300	300	105	31,500
Washington	June-July	1,600	1,600	105	168,000
Other Counties	June-July	400	350	99	34,500
Area Total		7,600	7, 200	108	781,000
ORTH FLORIDA					
Alachua	June-July	3,800	3,700	186	690,000
Columbia	June	300	300	190	57,000
Gilchrist	June	3,000	3,000	80	240,000
Jefferson	June	1,400	1,400	165	231,000
Lafayette	June	600	500	210	105,000
Leon	June	300	300	150	45,000
Levy	June-July	2,400	2,400	100	240,000
Madison	June-July	800	800	110	88,000
Marion	June-July	3,200	3,200	160	512,000
Suwannee	May -July	2,000	2,000	100	200,000
Other Counties	May -July	900	900	97	87,000
Area Total		18,700	18,500	135	2,495,000
ENTRAL FLORIDA					
Citrus	May -June	1,000	1,000	180	180,000
Hernando	May-June	400	300	100	30,000
Hillsborough	May -June	300	300	240	72,000
Lake	May -June	1,200	1,100	100	110,000
Pasco	May -June	400	400	100	40,000
Polk	May -June	900	900	300	270,000
Sumter	May -June	2,200	2,200	280	617,000
Other Counties	May -June	400	400	188	75,000
Area Total		6,800	6,600	211	1,394,000
ORT MYERS-IMMOKALEE	Moss Tons	1 400	2 400	1.40	100,000
Charlottee	May -June	1,400	1,400	140	196,000
Collier	May	2,500	2,300	170	391,000
Hendry Lee	May Apr -May	4,100 2,200	3,100 1,800	110 132	341,000 238,000
Area Total	Apr -May	10,200	8,600	136	1,166,000
OUTH FLORIDA					
DeSoto	May -June	1,800	1,800	210	378,000
Hardee	May -June	1,400	1,400	210	294,000
Highlands	May -June	900	900	210	189,000
Manatee	May -June	600	600	80	48,000
Okeechobee	May -June	900	800	50	40,000
Sarasota	May	300	300	100	30,000
Other Counties	May	800	800	91	73,000
Area Total	·	6,700	6,600	159	1,052,000
DA MD Mom 4 -					
TATE TOTAL		50,000	47,500	145	6,888.000

	1000		
and	1968	1969	1970
Counties		<u> </u>	
	Acres	Acres	Aeros
	Meres	Acres	Acres
VEST FLORIDA			
Calhoun	700	600	750
Holmes	2,100	2,500	2,400
Jackson	2,700	2,600	1,800
Santa Rosa	350	300	300
Washington	3,200	3,400	1,600
Other Counties	1,250	900	350
Area Total			
Area Total	10,300	10,300	7,200
ORTH FLORIDA			
Alachua	3,900	3,100	3,700
Columbia	600	300	300
Gilchrist	3,700	3,000	3,000
Jefferson	1,100	1,200	1,400
Lafayette	700	600	500
Leon	700		300
Levy			
	2,600	1,800	2,400
Madison	1,100	1,400	800
Marion	3,600	3,500	3,200
Suwannee	2,200	2,600	2,000
Other Counties	1,500	800	900
Area Total	21,000	18,500	18,500
CENTRAL FLORIDA			
Citrus	1,000	800	1,000
	600	350	300
Hernando	200		
Hillsborough		250	300
Lake	850	500	1,100
Pasco	400	400	400
Polk	1,200	1,100	900
Sumter	2,200	1,800	2,200
Other Counties	550	600	400
Area Total	7,000	5,800	6,600
OPT MYEDS-IMMOVATED			
DRT MYERS-IMMOKALEF Charlotte	1,100	2,500	1,400
	2.700	3,000	2,300
Collier			
Hendry	4,200	3,500	3,100
Lee	<u>2,000</u> 10,000	<u>2,000</u> 11.000	1,800 8,600
Area Total	10,000	11,000	0,000
OUTH FLORIDA			
DeSoto	2,100	2,100	1,800
Hardee	1,000	2,500	1,400
Highlands	1,200	700	900
Manatee	1,000	500	600
Martin	300	300	
Okeechobee	600	500	800
	300		300
Sarasota		400	800
	1,200	900	
Other Counties	7 700	7 000	0.000
Area Total	7,700	7,900	6,600

County Acreage Totals: Harvested Acreage, Principal Vegetables, Melons, Potatoes, and Strawberries, by Counties and Areas, Crop Years 1968-69 and 1969-70  $\underline{1}/$ 

Areas		1968-69		1969-70				
and Counties	Vegetables	Melons	Total	Vegetables	Melons	Total		
	Acros	Aaros	Aeros	Aamaa	۸	A		
	Acres	Acres	Acres	Acres	Acres	Acres		
EST FLORIDA								
Calhoun		600	600		755	755		
Escambia	880		880	850		850		
Gadsden	710		710	1,020		1,020		
Holmes		2,600	2,600	165	2,500	2,665		
Jackson	(	2,600	2,600		1,815	1,815		
Santa Rosa	<b></b> ,	300	300		310	310		
Walton								
Washington		3,400	3,400		1,610	1,610		
Other Counties 2/	650	950	1,600	280	360	640		
Area Total	2,240	10,450	12,690	2,315	7,350	9,665		
ORTH FLORIDA								
Alachua	3,510	3,500	7,010	3,490	3,875	7, 365		
Bradford	645		645	770		770		
Columbia					300	300		
Flagler	6,090		6,090	5,200		5,200		
Gilchrist	175	3,030	3,205	90	3,030	3,120		
Jefferson		1,200	1,200		1,400	1,400		
Lafayette		600	600		500	500		
Levy	70	1,830	1,900	80	2,430	2,510		
Madison	120	1,430	1,550	70	830	900		
Marion	910	3,590	4,500	525	3,310	3,835		
Putnam	6,610	200	6,810	5,620		5,620		
St. Johns	22,600		22,600	21,950		21,950		
Suwannee		2,600	2,600		2,000	2,000		
Union	500	50	550	430		430		
Other Counties $2/$	270	870	1,140	450	1,225	1,675		
Area Total	41,500	18,900	60,400	38,675	18,900	57,575		
RTH CENTRAL								
Citrus		800	800		1,000	1,000		
Hernando		350	350		300	300		
Lake	6,105	520	6,625	6,845	1,100	7,945		
Orange	8,085	100	8,185	7,855		7,855		
Pasco	·	400	400		400	400		
Seminole	4,835		4,835	5,135		5,135		
Sumter	2,000	1,860	3,860	2,255	2,280	4,535		
Volusia	1,640	400	2,040	1,330		1,330		
Other Counties $2/$	25		25	230	465	695		
	22,690	4,430		23,650	5,545	29, 195		

Continued

County Acreage Totals: Harvested Acreage, Principal Vegetables, Melons, Potatoes, and Strawberries by Counties and Areas, Crop Years 1968-69 and 1969-70 1/ (Continued)

A reas and		1968-69			1969-70	
Counties	Vegetables	Melons	Total	Vegetables	Melons	Total
	Acres	Acres	Acres	Acres	Acres	Acres
AST CENTRAL						
Brevard				315		315
Indian River	780	340	1,120	760		760
Okeechobee .	1,610	510	2,120	2,535	800	3,335
Osceola	·	100	100	340		340
St. Lucie	510	130	640	355		355
Other Counties 2/	450	20	470		40	40
Area Total	3,350	1,100	4,450	4,305	840	5,145
EST CENTRAL						
DeSoto	880	2,140	3,020	1,220	1,800	3,020
Hardee	3,210	2, 560	5,770	2,725	1,470	4, 195
Highlands	1,100	750	1,850	1,690	940	2,630
Hillsborough	7,370	290	7,660	. 7,225	340	<b>7</b> , 565
Manatee	4,755	540	5,295	4,515	600	5,115
Polk	330	1,120	1,450	265	900	1,165
Sarasota	1,735	400	2,135	1,820	300	
Other Counties 2/	460		460	90	840	2,120 930
Area Total	19,840	7,800	27,640	19,550	7,190	26,740
OUTHWEST FLORIDA						
JOHN BOT PROMIDA						
Charlotte	1 410	2 520	2 020	1 215	1 410	9 705
Collier	1,410	2,520	3,930	1,315	1,410	2,725
Glades	12,960	3,060	16,020	9,900	2,420	12,320
	1,270	500	1,770	1,340	2 170	1,340
Hendry Lee	8,210	3,560	11,770	8,925	3,170	12,095
Other Counties 2/	9,000 85	2,010	11,010 85	5,715 —	1,810	7,525
Area Total	32,935	11,650	44,585	27, 195	8,810	36,005
VERGLADES	02, 000	11,000	77,000	41,100	0,010	50,005
Palm Beach (West)	52,640		52,640	55,125		55,125
OUTHEAST FLORIDA						
Broward	13,835		13, 835	11,660		11,660
Dade	40,300	50	40,350	39,670		39,670
Martin	1,580		1,580	1,920		1,920
Palm Beach (East)	37,230		37,230	32,035		32,035
Other Counties 2/	1,860	320	2,180		65	65
Area Total	94,805	370	95,175	85,285	65	85, 350
,						

<sup>1/</sup> Vegetable Crops included: Snap Beans, Cabbage, Celery, Sweet Corn, Cucumbers, Eggplant, Escarole, Lettuce, Green Peppers, Potatoes, Spinach, Squash, Strawberries, and Tomatoes. Melon Crops included: Cantaloups and Watermelons.

324,700

256,100

48,700

54,700

270,000

STATE TOTAL

<sup>2/</sup> Individual farm acreage that would be disclosed if published in the County where grown was included in the Other County total by areas.

#### ECONOMIC ABANDONMENT

Prior to 1969, vegetable and melon production included quantities not sold because of low prices, lack of transportation, shortage of labor and other economic factors. The Department has changed its definition of production and now reports in yield and production estimates only the quantities sold. Listed below are additional quantities which were abandoned due to economic factors during the 1967 through 1970 seasons:

1. Snap Beans: 1968 Spring - 127,000 bushels

2. Celery: 1967 Winter - 703,000 crates

Spring - 310,000 crates

1968 Winter - 157,000 crates

There are some crops such as watermelons and tomatoes which are seldom completely utilized. These commodities are estimated solely on the basis of quantities sold, and no attempt is made to classify unharvested production as economic abandonment.

Potatoes continue to be estimated on both a total production and production actually utilized basis. However, in Florida there is seldom economic abandonment in potatoes.

Celery (cont'd) 1968 Spring - 429,000 crates

1969 Spring - 213,000 crates

3. Sweet Corn: 1969 Spring - 117,000 crates

4. Escarole: 1968 Winter - 160,000 crates

SHIPMENTS
FLORIDA FRESH VEGETABLES, BERRIES, AND MELONS BY MONTHS, 1969-70 SEASON TOTAL AIR, BOAT, RAIL AND TRUCK INTERSTATE SHIPMENTS

Commodity	1969 Sept.	Oct.	Nov.	Dec.	1970 Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Total
					Ca	rlot or Ca	ırlot Equ	ivalent					
Beans		74	394	484	327	79	634	972	425	18			3,407
Cabbage			19	470	1,502	1,553	2,075	2,540	1,083	123	1		9,366
Carrots (Rail)				8	15	12	16	5	23	13			92
Celery		1	367	1,199	1,622	1,657	1,858	1,198	1,075	722	19		9,718
Chinese Cabbage		1	27	73	76	79	80	76	47	2			461
Corn, Green		582	625	397	257	76	332	1,433	4,206	3,305	159		11,372
Cucumbers	3	409	487	234	236	176	158	742	1,714	254		3	4,418
Eggplant	1	45	113	107	88	29	16	76	123	140	44		782
Endive-Escarole		19	323	459	457	467	526	494	407	5			3,157
Greens	3	1	6	24	66	79	84	43	12	1			319
Lettuce-Romaine		7	80	162	175	202	232	134	82	2			1,076
Okra	2	12	20	8	6	8	20	31	43	44	12	1	207
Peppers		9	182	684	485	316	98	210	753	737	23		3,497
Potatoes				2	107	150	868	1,820	6,035	1,393	1		10,376
Radishes	4	78	230	321	276	276	298	315	336	11			2,145
Southern Peas	7	12	4	1				14	109	28	1	1	177
Squash	7	44	112	170	126	91	120	261	227	28	9	12	1,207
Tomatoes		10	769	1,894	1,658	1,025	646	1,279	2,964	1,326	5		11,576
Other Vegetables	38	45	149	288	387	492	708	724	239	145	22	21	3,258
Sub Total	65	1,349	3,907	6,985	7,866	6,767	8,769	12,367	19,903	8,297	298	38	76,611
Cantaloups									10	54	2		66
Strawberries				1	20	83	312	44					460
Watermelons								1	3,401	10,031	1,438		14,871
Sub Total				1	20	83	312	45	3,411	10,085	1,440		15,397
TOTAL	65	1,349	3,907	6,986	7,886	6,850	9,081	12,412	23,314	18,382	1,738	38	92,008

#### COUNTY SHIPMENTS

Air, Boat, Rail, Mixed Car and Truck in Carlot Equivalent for Interstate shipment combined, by months, Florida Counties, Crop Year 1969-70.

Snap Beans: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70

	T				1969-	70 Season	1				Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total	Total 1968 <i>-</i> 69
Alachua	4						1	24	3	32	25
Bradford								1		1	
Broward	13	151	231	175	38	266	479	132	1	1,486	2,763
Collier		5	4	2	1	1	3	4		20	35
Dade	9	73	92	51	14	172	265	81	1	758	717
Duval		2	2	3	1	8	6	3	1	26	32
Hardee	1	2					2	3		8	12
Hendry								1		1	
Hillsborough	3	12	9	3	1	5	18	32	3	86	78
Lake		1								1	5
Lee		1	2				3	2	1	9	12
Manatee				1		from store		2		3	4
Marion	1	1				1	1	8		12	3
Orange	1	3	2	1		3	7	6	1	24	24
Palm Beach	15	111	118	67	21	135	129	78		674	791
Polk				1		1	1	1		4	2
Putnam				1		1				2	
Sarasota				1		1				2	2
Seminole	1	9	4	2	1	6	10	12	2	47	67
Sumter		1					9	7	1	18	15
Union	1						1	9	3	14	13
Unknown	4	18	17	19	2	11	6	4	1	82	212
Processing 1/	21	4	3			23	31	15		97	92
Total	74	394	484	327	79	634	972	425	18	3,407	4,904

1/ Out of State processing.

Cabbage: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70

					1969-	70 Seasor	1				Season
County	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total	Total 1968-69
Alachua			1	1	2					4	3
Bradford				1						1	6
Broward	. 3	36	65	53	59	58	37	1		312	487
Clay				1		1	2			' 4	8
Collier		1	4	2	5	5	1			18	36
Dade	2	3	10	7	20	26	2			70	72
DeSoto				5	3		2			10	38
Duval	2	7	9	13	17	20	11	5	1	85	124
Flagler		25	148	152	187	237	50	1		800	855
Hardee				1	1	2	4			8	11
Hendry			1	1	4	6				12	66
Highlands											1
Hillsborough	1	28	62	59	69	72	25	4		320	311
Lake		4	2	2	14	5	39	1		67	133
Lee			1	1	1	1				4	6
Levy			3							3	
Manatee		24	40	63	91	107	68			393	300
											continued

continued

Cabbage: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70 (continued)

					1969 -	70 Seaso	n				Season
County	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total	Total 1968-69
Marion		4	8	6	1					19	39
Martin		10	22	19	52	62	22			187	79
Orange		20	33	22	30	60	91	8		264	510
Palm Beach	6	103	179	249	364	250	119	7		1,277	1,366
Polk		1	2	2			2			7	67
Putnam		14	80	79	77	108	16			374	825
St. Johns	4	119	694	653	810	947	144	10		3,381	5,593
St. Lucie		1	2		6	5	4			18	62
Sarasota		1	16	14	19	19	4			73	118
Seminole	1	51	76	126	209	509	405	84		1,461	1,762
Sumter			1			1	5	1		8	4
Union						5	1			6	19
Volusia		5	3	5	14	34	27	1		89	165
Unknown		13	40	16	20		2			91	215
Total	19	470	1,502	1,553	2,075	2,540	1,083	123	1	9,366	13,281

Celery: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70

					1969	-70 Seasc	n		<del>-</del>			Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total	Total 1968-69
Alachua									1		1	38
Broward		16	70	81	77	72	52	30	4		402	602
Duval		3	6	3	4	4	3	3	2	1	29	28
Hendry		9	69	72	79	86	41	9	18		383	583
Hillsborough		5	8	6	3	5	5	7	10		49	46
Lake		30	17	1	1	1	23	26	56	2	157	341
Manatee			1	1	1	2		2			7	5
Marion							1		1		2	98
Orange		18	17	12	2	11	58	159	243	7	527	397
Palm Beach	1	271	951	1,220	1,275	1,381	781	739	265	8	6,892	7,136
Sarasota			2	80	102	155	71	8	15		433	400
Seminole		8	37	46	61	129	155	81	102	1	620	826
Unknown		7	21	46	21	12	8	11	5		131	222
Boat Shipments				54	31_						85	149
Total	1	367	1,199	1,622	1,657	1,858	1,198	1,075	722	19	9,718	10,871

Sweet Corn: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70

					1969	-70 Seaso	n					Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total	Total 1968-69
Alachua								2	45	5	52	68
Bradford								1	1		2	
Broward	29	68	51	45	9	57	200	154	20		633	1,075
Collier		3	3	2		1	3	8	8		28	44
Dade	7	32	18	11	4	23	107	43	7		252	348
Duval	1	5	6	4	4	4	9	15	11	2	61	63
Hardee	2	1					3	9	3		18	22
Hendry							5	55	5		65	100
Hillsborough	3	5	4	2		3	4	27	30		78	93
Lake						1	1	17	188	16	223	453
Lee	1	1	1					2	5		10	13

continued

Sweet Corn: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70 (continued)

					1969-	-70 Seasc	n					Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total	Total 1968-69
Manatee								2	2		4	4
Marion									4	1	5	8
Martin							1	1	1		3	3
Orange	5	4	2	2		2	14	284	2,095	109	2,517	2,113
Palm Beach	522	487	302	183	57	232	1,066	3,440	471	7	6,767	7,756
Polk			1			1		3	4		9	10
St. Johns								3	4		7	
St. Lucie							1				1	1
Sarasota			1					34	20	2	57	30
Seminole	2	8	2	3	1	5	15	94	371	17	518	395
Sumter	1							3	7		11	9
Union								1			1	4
Unknown	9	11	6	5	1	3	4	8	3		50	174
Total	582	625	397	257	76	332	1,433	4,206	3,305	159	11,372	12,786

Cucumbers: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70

					1969	-70 Seaso	n					Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total	Total 1968-69
Alachua	4						1	70	27		102	130
Bradford								17	10		27	33
Broward	65	170	102	155	109	93	241	219	9		1,163	1,353
Charlotte	* 2						2	5			9	
Collier	21	56	23	6	3	1	142	153	2		407	549
Dade	* 22	16	13	8	3	8	23	29	2	1	125	141
DeSoto		1					4	16			21	8
Duval		2	2	2	1	2	2	6	2		19	18
Gilchrist									2		2	14
Hardee	114	52	1				81	329	14	** 3	594	435
Hendry		1		1			2	5	1		10	2
Highlands	2						1	1			4	5
Hillsborough	10	14	5	2	1	2	12	82	22	1	151	161
Lake	2					~-	1	14	3		20	38
Lee	8	22	12	4	4		60	176	38		324	362
Manatee			1				1	6	2		10	5
Marion	* 4						1	8	20		33	4
Martin							1	13	3		17	10
Orange	13	8	2		1	1	5	68	28		, 126	93
Palm Beach	48	72	56	38	46	45	109	166	8		588	638
Polk	16	3	2	1			18	48			88	103
Putnam								24	5		29	
St. Lucie		5	3				12	7			27	4
Seminole	36	40	2	2	1	2	19	161	49		312	278
Sumter	25	2					3	66	6		102	99
Union								4	1		5	7
Unknown	20	23	10	17	7	4	1	21			103	204
Total	*412	487	234	236	176	158	742	1,714	254	**5	4,418	4,694

<sup>\*</sup> Includes September shipments. \*\* Includes August shipments.

Eggplant: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70

					1969	-70 Seaso	n					Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total	Total 1968-69
Alachua	1							4	11	7	23	35
Bradford								1	1		2	
Broward	20	66	67	55	15	8	58	80	26	1	396	581
Collier		2	2	2			1	2	2		11	15
Dade	2	5	5	3	2	1	4	4	2	1	29	33
Duval						1		1	1		3	3
Hardee	3	2	1					2	2		10	13
Hillsborough	*5	5	1	1	1		1	8	69	29	120	95
Lake									1		1	
Lee	1	1	1	1			1	1			6	10
Manatee								1			1	
Marion	1		1								2	2
Orange		1					1	1	4	1	8	8
Palm Beach	9	19	21	19	10	5	7	15	2		107	132
Seminole		4	2		1		1	1	6	4	19	26
Sumter	2	2						2	11	1	18	12
Union												1
Unknown	_2	6	6	7		1	2		2		26	70
Total	*46	113	107	88	29	16	76	123	140	44	782	1,036

<sup>\*</sup> Includes September shipments.

Endive-Escarole: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70

					1969-7	0 Season					Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total	Total 1968-69
Broward	1	30	32	38	33	25	24	16		199	254
Dade		2	3	3	3	3	4	1		19	16
Duval						1	1			2	1
Hendry			2							2	3
Highlands				5	6	7	1			19	23
Hillsborough			1	1			1	2	1	6	7
Lake		9	6		1		4	6		26	164
Manatee			1					1		2	
Orange	6	72	49	9	4	5	111	203	3	462	308
Palm Beach	10	186	328	369	396	456	315	142	1	2,203	2,118
Sarasota			13	15	12	20	16	12		88	92
Seminole		11	8	5	6	7	10	17		64	110
Unknown	. 2	13	16	12	6	2	7	7		65	118
Total	19	323	459	457	467	526	494	407	5	3,157	3,214

Greens: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70

County		1969-70 Season												
	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total	Total 1968-69			
Bradford			1	1	3	9	2			16	48			
Broward			1	2	2	4	1	1		11	20			
Dade				1	3	5	1			10	11			
Duval		1	1	1	2	3	2	1		11	23			
Highlands				1	1	1				3	10			
Hillsborough		2	8	36	38	27	16	1		128	110			
Lake							4	7		11				

Greens: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70 (continued)

					1969-7	0 Season					Season	
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total	Total 1968 <i>–</i> 69	
Manatee				1						1		
Marion				1	1	1				3	24	
Orange		1	3	2	1	4	2			13	18	
Palm Beach		1	3	6	9	10	4			33	38	
St. Johns						1				1	8	
St. Lucie										~-	12	
Sarasota		1	2	12	12	8	2	1		38	43	
Seminole			1	1	3	4	1	1		11	20	
Unknown	*4		4	1	4	7	8		1	29	42	
Total	*4	6	24	66	79	84	43	12	1	319	427	

<sup>\*</sup> Includes September shipments.

Lettuce: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70

					1969-7	0 Season					Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total	Total 1968-69
Broward	1	10	20	18	16	12	10	8		95	145
Dade	1	2	4	3	3	3	3	1		20	24
Duval		1	1	2	1	2	3	2	2	14	9
Hendry					1					1	1
Highlands			6	15	12	16	5			54	72
Hillsborough			1	1	1	1				4	8
Lake		1	1				1	1		4	8
Manatee						1				1	
Orange	2	8	7	3	1	2	39	32		94	95
Palm Beach	3	51	100	107	146	167	56	31		661	708
Sarasota		3	15	15	14	17	12	5		81	116
Seminole		2	3	4	4	8	5	2		28	82
Sumter											2
Unknown		2	4	7	3	3				19	53
Total	7	80	162	175	202	232	134	82	2	1,076	1,323

Green Peppers: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70

	1969-70 Season													
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total	Total 1968-69		
Alachua								25	133	13	171	212		
Bradford								1	3	1	5	8		
Broward	3	78	382	292	201	53	103	158	50		1,320	2,979		
Collier		29	92	33	10	2	36	127	45		374	966		
Dade	1	6	27	18	11	5	11	10	4	1	94	155		
Duval		1	2	2	1	2	2	2	3	1	16	18		
Hardee		3		1			1	22	34	1	62	79		
Hendry									1		1	11		
Highlands												3		
Hillsborough	1	4	8	4	2	1	5	88	114	2	229	268		
Lake			1					6	16		23	66		
Lee		6	19	20	12	6	17	48	24		152	379		
Manatee								3	2		5	3		
Marion							2	2	7	1	12	5		
Martin							1	10	6		17	32		
Orange	1	1	3	1			2	12	32		52	54		

continued

## Green Peppers: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70 (continued)

	1969-70 Season													
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total	Season Total 1968-69		
Palm Beach	1	32	115	81	<b>6</b> 8	27	28	87	16		455	857		
Polk			1	3				2	2		8	10		
St. Lucie								1			1	6		
Seminole	2	9	6	2	1	1	2	40	94	2	159	161		
Sumter								103	140		243	142		
Union		1						1	4		6	6		
Volusia									2		2	1		
Unknown		12	28	28	10	1		5	_ 5	1	90	268		
Total	9	182	684	485	316	98	210	753	737	23	3,497	6,689		

Irish Potatoes: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70

				19	969-70 Seas	son				Season	
County	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total	Total 1968 <i>–</i> 69	
Alachua						13	45		58	52	
Broward		9	10	19	27	6	1		72	137	
Clay						73	23		96	132	
Collier			1	2	19	2			24	129	
Dade		4	6	666	1,071	67			1,814	2,212	
DeSoto							1		1		
Duval		2	4	5	6	238	32	1	288	364	
Flagler					11	84	6		101	148	
Hardee						2			2	2	
Hendry					27				27	52	
Hillsborough		1		9	119	93	13		235	247	
Lee		23	82	86	107	6			304	522	
Manatee										3	
Marion					1	1	1		3	1	
Okeechobee					13	6			19	19	
Orange										1	
Palm Beach	2	64	42	54	43	23	1		229	317	
Polk		1		1	7	7			16	39	
Putnam					47	323	46		416	614	
St. Johns			2	17	306	5,059	1,218		6,602	7,783	
St. Lucie			1	1	2				4	2	
Sarasota				1	1				2		
Seminole		1	1	3	8	20	2		35	75	
Union						1			1	2	
Unknown		2	1	4	5	11	4		27	57	
Total	2	107	150	868	1,820	6,035	1,393	1	10,376	12,910	

Radishes: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70

					1969-	70 Season	1				Season Total 1968-69
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total	
Broward	5	20	23	24	17	21	16	17		143	203
Dade	1	6	8	6	7	7	10	2		47	48
Duval					1	1	1	1		4	4
Hendry		3	13	4	9	6		1		36	37
Highlands			3	5	2	5				15	22
Hillsborough		1	1	2	1	1	1	2		9	11
Lake			2				2	1		5	37
											continue

Radishes: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70 (continued)

					1969-7	0 Season					Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total	Total 1968–69
Orange	13	25	34	17	8	22	65	68	7	259	242
Palm Beach	59	163	224	204	219	217	206	227	2	1,521	1,551
St. Lucie	*1									1	
Sarasota		3	5	5	5	7	3	4		32	38
Seminole	1	2	4	4	4	8	8	8	1	40	56
Unknown	2	7	4	5	3	3	3	5	_ 1	33	77
Total	*82	230	321	276	276	298	315	336	11	2,145	2,326

<sup>\*</sup> Includes September shipments.

Squash: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70

					1969-	-70 Seaso	n					Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total	Total 1968–69
Alachua	1						2	19	1		23	15
Bradford								1			1	
Broward	15	45	77	51	35	44	101	59	4		431	687
Collier	1	2	3	4			4	12			26	45
Dade	*7	15	31	22	16	26	44	12	3	**18	194	224
Duval		1	2	2	2	2	3	2	1		15	17
Hardee	5	2					2	5			14	11
Hillsborough	*4	5	3	1	1	2	41	44	4	1	106	74
Indian River				1							1	
Lee		2	3	2	3		6	8			24	44
Manatee							1				1	
Marion	*3	1					2	5		2	13	4
Orange	1	2	1			1	3	4	6		18	17
Palm Beach	9	30	42	36	32	42	36	30			257	289
Polk			-				1	1			. 2	
St. Johns								2			2	
St. Lucie								1			1	
Sarasota						1					1	
Seminole	1	2	1	1	1	1	9	10	4		30	34
Sumter		4					2	8	1		15	7
Union								1	4		5	3
Unknown	4	1	7	6	1	1	4	3			27	116
Total	*51	112	170	126	91	120	261	227	28	**21	1,207	1,587

<sup>\*</sup> Includes September shipments. \*\* Includes August shipments.

Strawberries: Recorded Shipments by Air, Rail and Truck from Florida Counties by Months, Crop Year 1969-70

				1969-70 Seaso	n			Season
County	Dec.	Jan.	Feb.	Mar.	Apr.	May	Season Total	Total 1968 <i>–</i> 69
Bradford				10	32		42	60
Broward								7
Dade	1	7	36	83	2		129	164
Duval			2	2	1		5	9
Hillsborough		9	41	199	7		256	302
Manatee				11			11	2
Palm Beach		3	1	2			6	22
Polk				1			1	
Seminole				1			1	1
Unknown			2	2	2		6	14
Air Freight		1	_ 1	11			3	9
Total	1	20	83	312	44		460	590

Tomatoes: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70

					1969-	70 Seaso	n					Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total	Total 1968-69
Alachua								2			2	
Bradford									1		1	3
Brevard									3		3	
Broward		18	125	137	75	65	51	52	5		528	1,626
Collier	2	230	309	131	96	62	247	346	4		1,427	2,442
Dade		149	879	1,042	653	339	656	157	21		3,896	4,565
Duval		7	19	24	25	26	28	42	22		193	221
Hardee		12	8	5	4	1	1	15	19		65	135
Highlands			3					1			4	2
Hillsborough		22	79	14	4	2	13	463	583	4	1,184	1,463
Indian River							1				1	16
Lake			1					9	25		35	75
Lee		7	13	12	16	11	23	16	2		100	261
Manatee		25	47	7			3	947	494		1,523	966
Marion		1						24	35		60	68
Martin									1		1	1
Okeechobee								2			2	
Palm Beach		29	137	127	58	38	94	98	6	1	588	930
Polk		1	1					5	2		9	17
St. Lucie	7	260	239 -	123	82	94	142	695	40		1,682	2,213
Seminole		6	18	25	8	7	18	16	4		102	100
Sumter	1	1	1					65	48		116	190
Unknown		1	15	11	4	1	2	9	11	- <b>-</b>	54	168_
Total	10	769	1,894	1,658	1,025	646	1,279	2,964	1,326	5	11,576	15,462

Watermelons: Recorded Shipments by Rail and Truck from Florida Counties by Months, Crop Year 1969-70

		,, ]	_	- ,	1969-70	1968-69			T		- 1	1969-70	1968-69
County	Apr.	May	June	July	Total	Total	County	Apr.	May	June	July	Total	Total
Alachua		6	645	151	802	568	Lake		104	771	34	909	859
Bradford			18	5	23	28	Lee		120	135	1	256	588
Brevard		6	34		40	4	Levy			386	58	444	273
Broward						8	Madison			60	2	62	61
Charlotte						3	Manatee		4	13		17	59
Citrus		6	39	18	63	42	Marion		61	1,025	69	1,155	1,131
Collier	1	1,100	530	3	1,634	2,876	Martin		27	42	4	73	29
Columbia			129	66	195	175	Okeechobee		57	67		124	296
Dade			2		2		Orange		4	21	1	26	38
DeSoto		671	348	1	1,020	1,528	Palm Beach		4	4		8	18
Dixie			2		2		Pasco		6	86	2	94	95
Duval		3	13	2	18	38	Pinellas			3		3	3
Flagler			12	2	14	6	Polk		138	373	29	540	610
Gilchrist			847	237	1,084	774	Putnam			9	3	12	24
Hamilton			3		3	3	St. Lucie		19	3		22	23
Hardee		146	307	2	455	205	Sarasota		8	5		13	7
Hendry		597	181		778	1,075	Seminole			14	7	21	46
Hernando			102	8	110	72	Sumter		148	1,104	41	1,293	693
Highlands		68	47		115	172	Suwannee			471	101	572	395
Hillsborough		75	120	2	197	157	Union		1	22	8	31	22
Indian River		12	1		13	3	Volusia			39	2	41	41
Jackson			84	35	119		Washington			118	17	135	156
Jefferson			98	45	143	141	Unknown		9	5	3	17	44
Lafayette		1	76	26	103	132	Est. W. Fla.			1,617	453	2,070	1,296
							Total	1	3,401	10,031	1,438	14,871	14,817

## Miscellaneous Vegetables: Recorded Shipments by Truck from Florida Counties by Months, Crop Year 1969-70 $\ 1/\$

County				(Conver		0 Season or -800	na alza mac	`			Season
County	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Total
Alachua						1			2		3
Bradford							1		1		2
Broward		15	26	36	35	42	33	25	4	1	217
Collier			1	2	1		3	2			9
Dade	*12	15	8	10	7	18	24	23	18	** 7	142
Duval	2	2	3	4	3	5	6	6	5	** 3	39
Flagler							1				1
Hardee		1						2			3
Highlands				2	2	5	1				10
Hillsborough	* 8	6	2	32	19	17	7	13	30	**10	144
Lake		2	4	9		6	5	3	6		35
Lee				1	2	6		1			10
Manatee		5	26	23	19	22	22	18			135
Marion	*12	1		1		1		1	10	33	59
Martin		2	9	12	9	7	8	9	2		58
Orange	5	11	24	45	9	34	54	61	51		294
Palm Beach	4	61	120	208	206	236	155	102	5		1,097
Putnam									1		1
St. Johns						1	1				2
St. Lucie		2	3	3	2	3	2	2	2		19
Sarasota			1	2	3	6	4				16
Seminole	1	8	22	17	17	30	32	27	12	** 2	168
Sumter					1			1	3		5
Union							1	1	2	~-	4
Unknown	2	3	19	27	16	9	6	8	1		91
Processing	*52	55	75	18	209	338	438	1	32		1,218
Total	*98	189	343	452	560	787	804	306	187	**56	3,782

<sup>\*</sup> Includes September shipments. \*\* Includes August shipments.

<sup>1/</sup> Miscellaneous Vegetables include those packed in containers: beets, broccoli, Chinese cabbage, carrots, parsley, English peas, sweet potatoes, watercress, green onions, okra, green peanuts and greens for processors. The total volume for Miscellaneous Vegetables shipped by truck in 1969-70 (3,782 carlot equivalents) show that greens processed (all types) represent 33% of the amount shipped or 1,225 carlot equivalents, carrots 24% - 924; Chinese cabbage 11% - 404; parsley 10% - 386; watercress 6% - 234; okra 5% - 195; green onions 3% - 110; cauliflower 2% - 86; dill (herb) 1% - 39; and other 5% - 179.

#### SHIPMENTS

Air, Boat, Rail, Mixed Car and Truck in Carlot Equivalent for Interstate Shipment by months, Florida, Crop Years 1965-66 through 1969-70

Snap Beans: Recorded Shipments by Rail, Mixed Car and Truck from Florida by Months, Crop Years 1965-66 through 1969-70

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
		Bus.											
1965-66	Rail	750		29	46	119	18	21	132	74			439
	Mixed	750		8	27	59	19	22	66	35			236
	Truck	750	38	559	582	748	334	497	1,054	658	52	27	4,549
	Total		38	596	655	926	371	540	1,252	767	52	27	5,224
1966-67	Rail	800	4	12	48	24	63	31	116	38	1		337
	Mixed	800		8	28	28	37	27	43	6			177
	Truck	750	103	515	622	763	783	821	1,098	487	11	1	5,204
	Total		107	535	698	815	883	879	1,257	531	12	1	5,718
1967-68	Rail	800	6	36	44	22	2	24	96	49			279
	Mixed	800		15	26	35	15	20	35	15			161
	Truck	750	104	847	855	693	551	620	1,104	459	11		5,244
	Total		110	898	925	750	568	664	1,235	523	11		5,684
1968-69	Rail	800		4	6	35	46	11	85	13	1		201
	Mixed	800		4	9	14	13	20	35	10			105
	Truck	750	25	419	567	634	700	743	1,063	428	19		4,598
	Total		25	427	582	683	759	774	1,183	451	20		4,904
1969-70	Rail	800	1	2	3			23	48	15			92
	Mixed	800		3	6	3		2	9	3			26
	Truck	750	73	389	475	324	79	609	915	407	18		3,289
	Total		74	394	484	327	79	634	972	425	18		3,407

Cabbage: Recorded Shipments by Rail, Mixed Car and Truck from Florida by Months, Crop Years 1965-66 through 1969-70

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
		Crts.											
1965-66	Rail	555		3	111	325	274	218	305	319	22		1,577
	Mixed	555			42	87	62	78	97	83	6		455
	Truck	550	1	36	753	1,682	1,388	1,791	1,617	589	42		7,899
	Total		1	39	906	2,094	1,724	2,087	2,019	991	70		9,931
1966-67	Rail	555		5	47	401	327	415	319	171	2		1,687
	Mixed	555		5	25	100	73	76	91	49	1		420
	Truck	550		33	653	1,923	1,857	2,233	1,457	496	26		8,678
	Total			43	725	2,424	2,257	2,724	1,867	716	29		10,785
1967-68	Rail	555		2	251	477	220	328	347	211			1,836
	Mixed	<b>5</b> 55		2	29	66	51	55	66	36	1		306
	Truck	550		110	1,226	2,276	1,846	2,271	2,447	807	19		11,002
	Total			114	1,506	2,819	2,117	2,654	2,860	1,054	20		13, 144
1968-69	Rail	555			14	103	298	511	574	500	13		2,013
	Mixed	555			8	32	53	74	68	33			268
	Truck	550		58	589	1,790	2,152	2,635	2,604	1,107	65		11,000
	Total			58	611	1,925	2,503	3,220	3,246	1,640	78		13,281
1969-70	Rail	555			9	37	32	87	250	146	20		581
	Mixed	555			20	27	29	30	31	18	1		156
	Truck	550		19	441	1,438	1,492	1,958	2,259	919	102	1	8,629
	Total			19	470	1,502	1,553	2,075	2,540	1,083	123	1	9,366

Cantaloups: Recorded Shipments by Rail and Truck from Florida by Months, Crop Year 1965-66 through 1969-70

Crop Year	Method of Shipment	Avg. Load	Feb.	Mar.	Apr.	May	June	July	Season Total
		Cwt.							
1965-66	Rail								
	Truck	318				34	79	1	114
	Total					34	79	1	114
1966-67	Rail			7					7
	Truck	318		60	60	51	39		210
	Total			67	60	51	39		217 1/
1967-68	Rail								
	Truck	318	1			17	46	1	65
	Total		1			17	46	1	65
1968-69	Rail								
	Truck	318				10	42		52
	Total					10	42		52
1969-70	Rail								
	Truck	318				10	54	2	66
	Total					10	54	2	66

<sup>1/</sup> Includes shipment of imports in March and April totaling 87.

Celery: Recorded Shipment by Boat, Rail, Mixed Car and Truck from Florida by Months, Crop Years 1965-66 through 1969-70

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
		Crts.											
1965-66	Rail	635		124	535	653	715	799	873	732	249	14	4,694
	Mixed	635		63	194	212	167	224	214	223	62	2	1,361
	Truck	640		421	749	851	813	896	858	676	321	14_	5,599
	Total			608	1,478	1,716	1,695	1,919	1,945	1,631	632	30	11,654
1966-67	Rail-Boat	640	2	81	457	785	722	802	766	720	435	8	4,778
	Mixed	640	1	31	134	214	193	204	224	209	54		1,264
	Truck	640	3	212	652	745	778	798	771	701	385	22_	5,067
	Total		6	324	1,243	1,744	1,693	1,804	1,761	1,630	874	30	11,109
1967 - 68	Rail-Boat	640		73	519	616	588	622	780	545	102	2	3,847
	Mixed	640		48	128	190	165	169	213	151	11		1,075
	Truck	640	3	322	748	792	766	822	892	745	252	6	5,348
	Total		3	443	1,395	1,598	1,519	1,613	1,885	1,441	365	8	10,270
1968-69	Rail-Boat	640		71	192	544	637	804	659	631	236	21	3,795
	Mixed	640		16	43	94	179	248	211	148	32	1	972
	Truck	640	1	284	665	887	921	1,008	988	874	453	21	6,102
	Total		1	371	900	1,525	1,737	2,060	1,858	1,653	721	43	10,869
1969-70	Rail-Boat	640		56	325	480	448	552	283	198	210	10	2,562
	Mixed	640	1	22	86	93	112	114	89	93	40		650
	Truck	640		289	788	1,049	1,097	1,192	826	784	472	9	6,506
	Total		1	367	1,199	1,622	1,657	1,858	1,198	1,075	722	19	9,718

Chinese Cabbage: Recorded Shipments by Mixed Car and Truck from Florida by Months, Crop Years 1965-66 through 1969-70  $\ \underline{1}/$ 

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total
		Crts.										Total
1965-66	Rail	670			4	6	8		6	6		30
	Mixed	670		7	20	21	20	21	25	15		129
	Truck	640	1	19	51	59	58	65	65	40	3	361
	Total		1	26	75	86	86	86	96	61	3	520
1966-67	Rail	680			1			5	7	7		20
	Mixed	680		4	11	15	12	18	22	14	1	97
	Truck	640	1	25	55	67	58	73	68	36	4	387
	Total		1	29	67	82	70	96	97	57	5	504
1967-68	Mixed	680		5	13	18	16	21	22	10		105
	Truck	640	1	40	60	63	58	65	57	43	3	390
	Total		1	45	73	81	74	86	79	53	3	495
1968-69	Mixed	680		1	4	9	17	25	22	10		88
	Truck	640	1	27	55	74	69	70	70	44	1	411
	Total		1	28	59	83	86	95	92	54	1	499
1969-70	Mixed	680		2	9	8	10	12	10	6		57
	Truck	640	1	25	64	68	69	68	66	41	2	404
	Total		1	27	73	76	79	80	76	47	2	461

<sup>1/</sup> Also included with Miscellaneous Vegetable Movement.

Sweet Corn: Recorded Shipments by Rail, Mixed Car and Truck from Florida by Months, Crop Years 1965-66 through 1969-70

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
		Crts.											
1965-66	Rail	730	39	142	97	40	19	44	353	2,447	1,748	76	5,005
	Mixed	730	3	52	73	44	8	21	94	235	90		620
	Truck	725	250	413	450	392	170	239	807	2,219	1,360	154	6,454
	Total		292	607	620	476	197	304	1,254	4,901	3,198	230	12,079
1966-67	Rail	720	83	113	69	89	75	261	542	1,924	1,151	187	4,494
	Mixed	720	5	<b>3</b> 9	46	51	41	94	142	247	85		740
	Truck	725	257	524	396	427	365	796	1,487	2,266	1,437	191	8,146
	Total		345	676_	511	567	481	1,151	2,171	4,437	2,673	378	13,380
1967-68	Rail	720	73	225	214	107	35	86	546	1,230	939	76	3,531
	Mixed	720	7	47	60	50	29	41	115	165	15		529
	Truck	725	343	634	598	542	365	503	1,278	2,004	1,425	165	7,857
	Total		423	906	872	699	429	630	1,939	3,399	2,379	241	11,917
1968-69	Rail	720	75	53	53	10	86	199	823	1,254	1,172	63	3,788
	Mixed	720	2	17	21	24	31	61	110	162	43	2	473
	Truck	725	372	408	264	109	457	803	1,825	2,422	1,749	116	8,525
	Total		449	478	338	143	574	1,063	2,758	3,838	2,964	181	12,786
1969-70	Rail	720	154	88	37	22	4	31	281	909	917	27	2,470
	Mixed	720	7	24	43	24	19	26	45	104	50		342
	Truck	725	421	513	317	211	53	275	1,107	3,193	2,338	132	8,560
	Total		582	625	397	257	76	332	1,433	4,206	3,305	159	11,372

Cucumbers: Recorded Shipments by Rail, Mixed Car and Truck from Florida by Months, Crop Years 1965-66 through 1969-70 1/

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
		Bus.											
1965-66	Rail	665	19	124	126	52	7	5	274	239	5		851
	Mixed	665		11	32	30	9	7	56	52	7		204
	Truck	650	334	891	740	524	177	142	1,170	1,179	238	** 6	5,401
	Total		353	1,026	898	606	193	154	1,500	1,470	250	6	6,456
1966 -67	Rail	675	* 35	90	48	54	19	3	176	272	1		698
	Mixed	675		13	20	19	17	7	26	22			124
	Truck	650	337	783	636	496	234	267	960	1,062	79	** 2	4,856
	Total		372	886	704	569	270	277	1,162	1,356	80	2	5,678
1967 - 68	Rail	675	44	277	212	20	2	1	56	237	6		855
	Mixed	675		16	39	19	8	4	17	20			123
	Truck	650	*417	934	846	344	206	228	718	1,362	95		5,150
	Total		461	1,227	1,097	383	216	233	791	1,619	101		6,128
1968-69	Rail	675	* 37				13	13	146	245	11		465
	Mixed	675		3	6	7	7	7	31	19			80
	Truck	650	*363	385	172	218	250	353	1,000	1,277	126	** 5	4,149
	Total		400	388	178	225	270	373	1,177	1,541	137	5	4,694
1969-70	Rail	675	29	10		3		1	91	232	11		377
	Mixed	675	1	3	10	2	1	2	4	7	3		33
	Truck	650	*382	474	224	231	175	155	647	1,475	240	** 5	4,008
	Total		412	487	234	236	176	158	742	1,714	254	5	4,418

<sup>\*</sup> Includes September shipments. \*\* Includes August shipments. 1/ Rail and Truck shipments include imports.

Eggplant: Recorded Shipments by Rail, Mixed Car and Truck from Florida by Months, Crop Years 1965-66 through 1969-70

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
		Bus.											-
1965-66	Rail	755		1	5				7	8	2		23
	Mixed	755		2	11	10	5	5	13	6	3		55
	Truck	775	50	145	149	176	122	118	204	145	113	40	1,262
	Total		50	148	165	186	127	123	224	159	118	40	1,340
1966 -67	Rail	790		2	5		1		4	1			13
	Mixed	790		5	11	10	3	7	7				43
	Truck	775	51	153	170	179	117	174	177	138	135	**55	1,349
	Total	-	51	160	186	189	121	181	188	139	135	55	1,405
1967-68	Rail	790			1					7			8
	Mixed	790		5	11	10	5	4	6	2	1		44
	Truck	775	*77	161	159	114	98	89	85	130	87	**43	1,043
	Total		77	166	171	124	103	93	91	139	88	43	1,095
1968-69	Rail	790								7	2		9
	Mixed	790		1	3	4	4	4	6	1			23
	Truck	775	35	104	98	98	98	131	122	157	128	**33	1,004
	Total		35	105	101	102	102	135	128	165	130	33	1,036
1969-70	Rail	790		1	1								2
	Mixed	790			2	1	1		1		1		6
	Truck	775	*46	112	104	87	28	16	75	123	139	44	774
	Total	******	46	113	107	88	29	16	76	123	140	44	782

<sup>\*</sup> Includes September shipments. \*\* Includes August shipments.

Endive-Escarole: Recorded Shipments by Rail, Mixed Car and Truck from Florida by Months, Crop Years 1965-66 through 1969-70

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total
		Crts.										
1965 -66	Rail	850		63	108	108	67	96	101	119		662
	Mixed	850	3	107	180	146	81	174	162	103	1	957
	Truck	850	19	271	269	312	208	302	332	210	6	1,929
	Total		22	441	557	566	356	572	595	432	7	3,548
1966-67	Rail	850	1	68	77	71	71	86	79	71	1	525
	Mixed	850		99	152	131	87	148	132	108	6	863
	Truck	850	9	220	267	297	256	294	324	275	10	1,952
	Total		10	387	496	499	414	528	535	454	17	3,340
1967 -68	Rail	850	2	67	66	26	17	44	53	59		334
	Mixed	850	4	108	135	124	82	133	133	73		792
	Truck	850	10	225	310	320	259	312	354	222	*2	2,014
	Total		16	400	511	470	358	489	540	354	2	3,140
1968-69	Rail	850		15	21	41	61	52	55	37		282
	Mixed	850	1	24	41	56	79	176	132	86	1	596
	Truck	850	5	270	287	356	351	413	398	255	1	2,336
	Total		6	309	349	453	491	641	585	378	2	3,214
1969-70	Rail	850		3	44	37	31	35	31	22		203
	Mixed	850	4	31	85	55	49	78	62	46	2	412
	Truck	850	15	289	330	365	387	413	401	339	3	2,542
	Total		19	323	459	457	467	526	494	407	5	3,157

<sup>\*</sup> Includes July shipments.

Greens: Recorded Shipments by Rail and Truck from Florida by Months, Crop Years 1965-66 through 1969-70

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
		Bus.											
1965-66	Rail			1	6	1		3	2	7			20
	Truck	850	1	6	18	50	97	92	_47	14	1		326
	Total		1	7	24	51	97	95	49	21	1		346
1966-67	Rail			1	5	11	8	9	4	9			47
	Truck	850	*8	6	21	50	51	60	24	4	3	**4	231
	Total		8	7	26	61	59	69	28	13	3	4	278
1967 -68	Rail			5	6	6	1	1	3	13	1		36
	Truck	850	*5	13	23	76	106	114	37	6	1	**1	382
	Total		5	18	29	82	107	115	40	19	2	1	418
1968-69	Rail			1	9		4	3		1			18
	Truck	850	*4	9	32	115	105	105	31	6	1	1	409
	Total		4	10	41	115	109	108	31	7	1	1	427
1969-70	Rail								4	7			11
	Truck	850	*4	6	24	66	79	84	39	5	1		308
	Total		4	6	24	66	79	84	43	12	1		319

<sup>\*</sup> Includes September shipments. \*\* Includes August shipments.

Lettuce: Recorded Shipments by Rail, Mixed Car and Truck from Florida by Months, Crop Years 1965-66 through 1969-70

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total
		Crts. #										
1965 -66	Rail	900		3	22	6		3	6			40
	Mixed	900	1	` 27	50	33	8	40	41	16		216
	Truck	900	7	136	183	201	76	155	197	58	3	1,016
	Total		8	166	255	240	84	198	244	74	3	1,272
1966 -67	Rail	900		4	6	4			3			17
	Mixed	900		22	35	31	10	24	36	10		168
	Truck	900	3	103	154	209	110	117	157	43	2	898
	Total		3	129	195	244	120	141	196	53	2	1,083

Lettuce: Recorded Shipments by Rail, Mixed Car and Truck from Florida by Months, Crop Years 1965-66 through 1969-70 (continued)

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total
		Crts.#								L		
1967-68	Rail	900			5			3	4			12
	Mixed	900	1	22	28	25	7	25	32	8		148
	Truck	900	7	129	155	139	125	146	191	41	1	934
	Total		8	151	_188	164	132	174	227	49	1	1.094
1968-69	Rail	900			2		5	3	2	5		17
	Mixed	900		4	8	11	5	30	31	10		99
	Truck	900		58	109	184	228	299	246	82	1	1,207
	Total			62	119	195	238	332	279	97	1	1,323
1969-70	Rail	900			2	6	1	4		1		14
	Mixed	900		5	16	10	4	15	16	5		71
	Truck	900	7	75	144	159	197	213	118	76	2	991
	Total		7	80	162	175	202	232	134	82	2	1,076

# 25 net pounds per crate.

Okra: Recorded Shipments by Truck from Florida Crop Years 1965-66 through 1969-70

Year				(C	onversi	on Fact	tor - 750	) bushel	s)				Season
Tear	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Total
1965-66	3	14	23	6	2	5	20	36	60	47	13	1	230
1966-67	2	13	16	10	10	9	20	51	57	34	17	3	242
1967-68	4	11	22	12	6	19	28	16	35	28	13	3	197
1968-69	3	13	19	11	8	20	34	26	50	31	9	1	225
1969-70	2	12	20	8	6	8	20	31	43	44	12	1	207

Southern Peas: Recorded Shipments by Truck from Florida Crop Years 1965-66 through 1969-70

Year				(C	onversi	ion Fact	or - 650	bushel	ls)				Season
lear	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Total
1965-66	2	4	16	7	4		2	24	134	75	4		272
1966-67	1	3	3	1			3	40	105	26	5		187
1967 - 68	1	13	26	8	1		1	8	69	46	4		177
1968-69		4	6	3	1			12	62	40	5	1	134
1969-70	7	12	4	1				14	109	28	1	1	177

Green Peppers: Recorded Shipments by Rail, Mixed Rail and Truck from Florida by Months, Crop Years 1965-66 through 1969-70

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
		Bus.											
1965-66	Rail	770		2	40	85	79	143	210	338	154		1,051
	Mixed	770		2	29	42	39	42	72	58	13		297
	Truck	775	3	74	309	734	574	758	966	1,079	619	4	5,120
	Total		3	78	378	861	692	943	1,248	1,475	786	4	6,468
1966-67	Rail	800		6	52	150	67	148	100	215	77		815
	Mixed	800		2	34	53	40	51	35	14	1		230
	Truck	775	4	116	480	912	802	985	971	983	547	24	5,824
	Total		4	124	566	1,115	909	1,184	1,106	1,212	625	24	6,869

# Green Peppers: Recorded Shipments by Rail, Mixed Car and Truck from Florida by Months, Crop Years 1965-66 through 1969-70 (continued)

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
		Bus.											
1967-68	Rail	800		1	47	141	159	143	35	127	110		763
	Mixed	800		4	39	48	30	28	24	21	3		197
	Truck	775	7	255	886	1,036	938	1,044	955	1,143	612	33	6,909
	Total		7	260	972	1,225	1,127	1,215	1,014	1,291	725	33	7,869
1968-69	Rail	800		4	52	34	22	182	158	137	96		685
	Mixed	800		1	8	18	27	32	38	17	1		142
	Truck	775	7	156	547	685	656	955	1,206	1,021	619	10	5,862
	Total		7	161	607	737	705	1,169	1,402	1,175	716	10	6,689
1969-70	Rail	800		2	9	9				15	23		58
	Mixed	800			5	4	3	3	6	5	6		32
	Truck	775	9	180	670	472	313	95	204	733	708	23	3,407
	Total		9	182	684	485	316	98	210	753	737	23	3,497

Irish Potatoes: Recorded Shipments by Rail, Mixed Car and Truck from Florida by Months, Crop Years 1965-66 through 1969-70

Crop Year	Method of Shipment	Avg. Load	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
		Cwt.							-			
1965-66	Rail	510		29	61	92	490	1,479	3,208	657		6,016
	Mixed	510			6	1	3	1	1			12
	Truck	500		5	79	84	438	1,531	2,144	705	3	4,989
	Total			34	146	177	931	3,011	5,353	1,362	3	11,017
1966-67	Rail	510		4	18	95	693	1,009	2,419	200		4,438
	Mixed	510			1		1	3	1			6
	Truck	500		10	44	77	498	1,075	1,851	175	1	3,731
	Total			14	63	172	1,192	2,087	4,271	375	1	8,175
1967-68	Rail	510			20	186	650	1,149	3,161	533		5,699
	Mixed	510			3		2	1	1			7
	Truck	500	11	4	54	146	575	1,578	2,877	933	5	6,173
	Total		1	4	77	332	1,227	2,728	6,039	1,466	5	11,879
1968-69	Rail	510			8	63	537	1,254	3,292	600		5,754
	Mixed	510			1		2	1	1			5
	Truck	500	1	5	63	82	523	1,852	3,520	1,105		7,151
	Total		1	5	72	145	1,062	3,107	6,813	1,705		12,910
1969-70	Rail	510		1	41	65	368	452	2,444	419		3,790
	Mixed	510			1		1					2
	Truck	500		1	65	85	499	1,368	3,591	974	1	6,584
	Total			2	107	150	868	1,820	6,035	1,393	1	10,376

Radishes: Recorded Shipments by Rail, Mixed Car and Truck from Florida by Months, Crop Years 1965-66 through 1969-70

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total
		Cwt.										
1965-66	Rail	313	4	33	34	29	18	58	62	42	2	282
	Mixed	313	5	36	60	37	34	50	53	44		319
	Truck	322	121	253	275	149	116	187	203	159	10	1,473
	Total		130	322	369	215	168	295	318	245	12	2,074
1966-67	Rail	322	7	45	44	<b>5</b> 8	42	92	114	51		453
	Mixed	322	2	28	57	44	40	43	44	50	2	310
	Truck	322	62_	154	153	165	140	194	189	159	27	1,243
	Total		71	227	254	267	222	329	347	260	29	2,006

Radishes: Recorded Shipments by Rail, Mixed Car and Truck from Florida by Months, Crop Years 1965-66 through 1969-70 (continued)

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Season Total
		Cwt.								·		
1967-68	Rail	322	3	65	42	73	93	109	118	40		543
	Mixed	322	4	34	49	<b>3</b> 8	39	45	46	33		288
	Truck	322	91	180	178	171	197	234	270	170	14	1,505
	Total		98	279	269	282	329	388	434	243	14	2,336
1968-69	Rail	322	9	99	60	67	79	117	134	77	11	653
	Mixed	322	1	9	14	16	35	55	46	35		211
	Truck	322	64	176	206	177	158	240	239	183	19	1,462
	Total		74	284	280	260	272	412	419	295	30	2,326
1969-70	Rail	322	*6	69	124	89	94	84	101	103		670
	Mixed	322	4	12	30	14	22	23	21	20	1	147
	Truck	322	*72	149	167	173	160	191	193	213	10	1,328
	Total		82	230	321	276	276	298	315	336	11	2,145

<sup>\*</sup> Includes September shipments.

Squash: Recorded Shipments by Rail, Mixed Car and Truck from Florida by Months, Crop Years 1965-66 through 1969-70

				,									
Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season
	Simplifient		<u> </u>	L	L			L	L	L	L		Total
		Bus.											
1965-66	Rail	640	1	1	20	29	13	8	10	10			92
	Mixed	640			10	14	5	5	13	9			56
	Truck	750	51	151	202	245	96	184	357	191	15	2	1,494
	Total		52	152	232	288	114	197	380	210	15	2	1,642
1966-67	Rail	740		3	12	13	37	5	5	8			83
	Mixed	740		1	7	10	12	6	6				42
	Truck	750	*24	136	198	246	240	167	217	112	12	**2	1,354
	Total		24	140	217	269	289	178	228	120	12	2	1,479
1967-68	Rail	740				1	1						2
	Mixed	740		1	8	8	5	3	5	2			32
	Truck	750	*92	186	199_	237	226	228	268	181	12	**5	_1,634
	Total		92	187	207	246	232	231	273	183	12	5	1,668
1968-69	Rail	740			5	14	3	2	5	4			33
	Mixed	740			3	3	5	3	5	2			21
	Truck	750	*31	112	183	236	234	257	240	203	24	**13	1,533
	Total		31	112	191	253	242	262	250	209	24	13	1,587
1969-70	Rail	740				1	2			6	2		11
	Mixed	740			1	1			2	1			5
	Truck	750	*51	112	169	124_	89	120	259	220	26	**21	1,191
	Total		51	112	170	126	91	120	261	227	28	21	1,207

<sup>\*</sup> Includes September shipments. \*\* Includes August shipments.

Strawberries: Recorded Shipments by Rail, Air-Freight and Truck from Florida by Months, Crop Years 1965-66 through 1969-70

Crop Year	Method of Shipment	Avg. Load*	Dec.	Jan.	Feb.	Mar.	Apr.	May	Season Total
1965-66	Rail	1440				5	5		10
	Air-Freight	1400	4	13	17	32	1		67
	Truck	1400	8	113	137	475	226	3	962
	Total		12	126	154	512	232	3	1,039
1966-67	Rail	1440				2			2
	Air-Freight	1400		15	11	10	2		38
	Truck	1400		94	231	321	157	11	804
	Total			109	242	333	159	1	844
									, .

Strawberries: Recorded Shipments by Rail, Air-Freight and Truck from Florida by Months, Crop Years 1965-66 through 1969-70 (continued)

Crop Year	Method of Shipment	Avg. Load*	Dec.	Jan.	Feb.	Mar.	Apr.	May	Season Total
1967-68	Rail	1440							
	Air-Freight	1400	2	4	8	16	1		31
	Truck	1400	20	82	72	252	192	2	620
	Total		22	86	80	268	193	2	651
1968-69	Rail	1440							
	Air-Freight	1400		3	3	3			9
	Truck	1400	5	32	163	252	128	1	581
	Total		5	35	166	255	128	1	590
1969-70	Rail	1440							
	Air-Freight	1400		1	1	1			3
	Truck	1400	1	19	82	311	44		457
	Total		1	20	83	312	44		460

<sup>\*</sup> Equivalent 12 pint flats.

Tomatoes: Recorded Shipments by Rail, Mixed Rail and Truck from Florida by Months, Crop Years 1965-66 through 1969-70

Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
		Crts. 1/	/										
1965-66	Rail	595		390	1,044	594	384	249	789	2,027	740		6,217
	Mixed	595			1	1	3	2	4	2	1		14
	Truck	500	7	917	1,951	1,840	1,905	1,737	1,897	2,961	904	3	14,122
	Total		7	1,307	2,996	2,435	2,292	1,988	2,690	4,990	1,645	3	20,353
1966-67	Rail	900	20	293	636	507	372	640	900	1,888	330		5,586
	Mixed	900			1	1		2	2				6
	Truck	900	26	690	1,493	2,116	1,754	2,111	2,444	2,489	450	5	13,578
	Total		46	983	2,130	2,624	2,126	2,753	3,346	4,377	780	5	19,170
1967-68	Rail	900	6	756	857	381	313	531	594	1,881	240		5,559
	Mixed	900				2		2	1				5
	Truck	900	20	1,398	1,975	1,639	1,454	1,714	1,800	2,433	431		12,864
	Total		26	2,154	2,832	2,022	1,767	2,247	2,395	4,314	671		18,428
1968-69	Rail	900		183	563	224	281	524	484	943	526		3,728
	Mixed	900				1	1	1	1	2			6
	Truck	900	7	840	1,580	1,320	1,457	1,812	1,935	2,123	654		11,728
	Total		7	1,023	2,143	1,545	1,739	2,337	2,420	3,068	1,180		15,462
1969-70	Rail	900	3	120	351	384	223	92	370	693	374		2,610
	Mixed	900											
	Truck	900	7	649	1,543	1,274	802	554	909	2,271	952	5	8,966
	Total		10	769	1,894	1,658	1,025	646	1,279	2,964	1,326	5	11,576

<sup>1/ 60</sup> pound crates 1965-66; 40 pound crates 1966-67 through 1969-70.

Watermelons: Recorded Shipments by Rail-Freight, Rail-Truck and Truck from Florida by Months, Crop Years 1965-66 through 1969-70

Crop Year	Method of Shipment	Avg. Load	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
		Pounds									
1965-66	Rail-Freight	31,800						121	51	1 <u>c</u> /	173
	Rail-Truck	43,500					20	1,823	2,560	362	4,765
	Truck	41,000	2				267	5,598	10,926b/	1,520b/	18,313
	Total		2				287	7,542	13,537	1,883	23,251
1966-67	Rail-Freight	31,800						6	16	7	29
	Rail-Truck	44,000					<b>2</b> 98	2,382	2,420	120	5,220
	Truck	41,000				11	1,127	5,356	6,077b/	340b/	12,901
	Total					1	1,425	7,744	8,513	467	18,150

Watermelons: Recorded Shipments by Rail-Freight, Rail-Truck and Truck from Florida by Months, Crop Years 1965-66 through 1969-70 (continued)

Crop Year	Method of Shipment	Avg. Load	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
		Pounds									
1967-68	Rail-Freight	31,800							1		1
	Rail-Truck	44,000					32	1,303	2,463	126	3,924
	Truck	41,000	15	1		7	293	4,051	7,161b/	869b/	12,397
	Total		15	1		7	325	5,354	9,625	995	16,322
1968-69	Rail-Freight	44,000								56	56
	Rail-Truck	44,000					4	1,570	2,138	48	3,760
	Truck	41,000	a/18	1	1		25	3,892	6,694b/	418b/	11,049
	Total		18	1	1		29	5,462	8,832	522	14,865
1969-70	Rail-Freight	44,000						723	2,142	207	3,072
	Rail-Truck	44,000									
	Truck	41,000					1	2,678	7,889b/	1,231b/	11,799
	Total						1	3,401	10,031	1,438	14,871

a/ Includes shipments prior to December. b/ Includes estimated carlot equivalents moving out of state from West Florida. c/ Includes August shipments.

Miscellaneous Vegetables: Carlot Rail Shipments from Florida

by Commodities, Crop Year 1969-70

				19	69-70 Seas	on				Season
Commodity	Nov.	Dec.	Jan.	Feb.	Mar.	4 nm	Morr	Tunn a	Season	Total
	NOV.	Dec.	Jan.	reb.	Mar.	Apr.	May	June	Total	1968-69
Broccoli										3
Carrots		88	15	12	16	5	23	13	92	43
TOTAL		8	15	12	16	5	23	13	92	46

#### Mixed Vegetables: Recorded Rail Shipments of Vegetables in Mixed Loads Florida, Crop Years 1965-66 through 1969-70

Year	Oct.	Nov.	Dec.	Jan.	Fc's.	Mar.	Apr.	May	June	July	Season Total
1965-66	12	343	767	766	486	714	923	910	197	2	5,120
1966-67	10	281	592	738	595	741	850	765	142		4,714
1967-68	20	343	603	673	482	584	747	560	35		4,047
1968-69	4	84	177	305	478	766	773	563	82	3	3,235
1969-70	17	107	330	252	259	315	313	325	108		2,026

Miscellaneous Vegetables: Recorded Shipments by Rail, Mixed Car and Truck from Florida by Months, Crop Years 1965-66 through 1969-70

		,		0 1110111	, 01	p rour	5 1000		- I - I - I				
Crop Year	Method of Shipment	Avg. Load	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Season Total
		Pkg.											
1965-66	Rail			3		1	6	4	6	2	1		23
	Mixed			25	41	30	19	24	11	28	14		192
	Truck	800	*84	258	287	521	523	552	410	279	129	28	3,071
	Total		84	286	328	552	548	580	427	309	144	28	3,286
1966-67	Rail			1	1	23	19	11	25	5	2		87
	Mixed		2	24	31	30	30	33	37	33	2		222
	Truck	800	97	132	341	658	784	506	472	267	100	41	3,398
	Total		99	157	373	711	833	550	534	305	104	41	3,707
1967-68	Rail			2	4		9	8	16	13			52
	Mixed		4	41	51	55	46	53	53	33	4		340
	Truck	800	70	234	341	423	736	603	463	308	107	64	3,349
	Total		74	277	396	478	791	664	532	354	111	64	3,741
1968-69	Rail				1	2	8	1	22	7	5		46
	Mixed			4	9	15	22	28	35	27	5		145
	Truck	800	163	160	235	434	789	681	640	341	124	52	3,619
	Total		163	164	245	451	819	710	697	375	134	52	3,810
1969-70	Rail				8	15	12	16	5	23	13		92
	Mixed			7	26	17	19	21	27	23	4		144
	Truck	800	*98	189	343	452	560	787	804	306	187	**56	3,782
	Total		98	196	377	484	591	824	836	352	204	56	4,018

<sup>\*</sup> Includes September shipments. \*\* Includes August shipments.

#### UNLOADS

Rail and Truck Unloads in Selected Major Cities in the United States and Canada from Florida and Competing States, 1969-70

Snap Beans: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970

		Carl		ceived f	rom				Carlo	ts Rece	eived from	m	
City	Fl	orida	Other	States	To	tal	City	Fle	orida	Other	States	To	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		16		8		24	Nashville		6		9		15
Atlanta	10	303		221	10	524	New Orleans		32		69		101
Baltimore	2	98		73	2	171	New York City	29	500	44	338	73	838
Birmingham		93		76		169	Oklahoma City		4		7		11
Boston		151	1	104	1	255	Philadelphia	5	156	4	145	9	301
Buffalo		29		19		48	Pittsburgh		108		101		209
Chicago	4	134	5	135	9	269	Portland, O.				4		4
Cincinnati	1	152		<b>6</b> 8	1	220	Providence, RI	I	19		16		35
Cleveland		72		53		125	St. Louis		53		42		95
Columbia, S.C.	1	167		180	1	347	Salt Lake City						
Dallas		<b>5</b> 8		72		130	San Antonio		17		49		66
Denver		8		14		22	San Francisco		1		182		183
Detroit	7	136		78	7	214	Seattle, Wash.				15		15
Ft. Worth		14		9		23	Washington, DO	c <u></u>	135		50		185
Houston		37		26		63	Total U.S.	59	2,807	54	2,705	113	5,512
Indianapolis		40		13		53	Montreal		69		57		126
Kansas City		32		25		57	Ottawa		5		1		6
Los Angeles		2		431		433	Toronto		80		66		146
Lousiville		63		27		90	Vancouver				15		15
Memphis		26		29		55	Winnipeg						
Miami		136		12		148	Total Canada	==	154		139		293
Milwaukee		5		3		8							
Minneapolis		4		2		6	TOTAL	59	2,961	54	2,844	113	5,805

Cabbage: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970

		Car	lots Re	eceived f	rom -	-			Car	lots Re	ceived fr	om	
City	Fl	orida	Othe	r States	To	otal	City	F	orida	Othe	r States	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	6	74	14	121	20	195	Nashville	4	10	14	71	18	81
Atlanta	·	715	8	611	8	1326	New Orleans	_	22	11	388	11	410
Baltimore	3	313	57	511	60	824	New York Cit	ty 138	957	476	1410	614	2367
Birmingham		286	1	303	1	<b>5</b> 89	Oklahoma Cit	ty -		2	146	2	146
Boston	52	366	143	519	195	885	Philadelphia	43	610	203	831	246	1441
Buffalo	5	53	71	152	76	205	Pittsburgh	29	287	131	724	160	1011
Chicago	54	72	641	715	695	787	Portland, O.			16	270	16	270
Cincinnati	79	124	147	362	226	486	Providence, I	RI	60	10	49	10	109
Cleveland	17	172	150	404	167	576	St. Louis	2	13	148	436	150	449
Columbia, S.C.		396		255		651	Salt Lake Cit	y	_		129		129
Dallas			2	543	2	543	San Antonio				752		752
Denver	-			395		395	San Francisc	0			661		661
Detroit	75	118	340	368	415	486	Seattle, Wash	h		9	385	9	385
Ft. Worth				106		106	Washington, I	OC 12	263	15	373	27	636_
Houston			1	157	1	157	Total U.S.	527	5,399	2,875	15,580	3,402	20,979

### Cabbage: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970 (continued)

		Carlo	ts Rec	eived fro	om				Carlo	ts Rec	eived fro	m	
City	Flo	rida	Other	States	To	tal	City	Flo	rida		States	То	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Indianapolis	1	48	34	318	35	366	Montreal	6	78	210	513	216	
Kansas City		23	2	373	2	396	Ottawa		15	32	69	32	591 84
Los Angeles				1,771		1,771	Toronto	6	17	304	347	310	364
Louisville	7	127	30	274	37	401	Vancouver			29	386	29	386
Memphis		18	1	287	1	305	Winnipeg		3	29	156	29	159
Miami		268		124		392	Total Canada	12	113	604	1,471	616	1,584
Milwaukee		2	76	98	76	100							
Minneapolis		2	122	188	122	190	TOTAL	539	5,512	3,479	17,051	4,018	22,563

Cantaloups: Rail and Truck Unloads from Florida and Other States January 1970 through July 1970

		Carlo	ts Rec	eived fro	m				Carlo	ts Rec	eived fro	om	
City	Flo	rida	Other	States	T	otal	City	Flo	rida	Other	States	То	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany			60	28	60	28	Nashville		3	50	27	50	30
Atlanta		2	99	374	99	376	New Orleans			38	126	38	126
Baltimore			219	107	219	107	New York City			1,809	243	1,809	243
Birmingham			7	125	7	125	Oklahoma City				72		72
Boston			392	32	392	32	Philadelphia			570	70	570	70
Buffalo			172	4	172	4	Pittsburgh			317	17	317	17
Chicago			708	85	708	85	Portland, O.			72	193	72	193
Cincinnati			207	71	207	71	Providence, RI			21	5	21	5
Cleveland			383	64	383	64	St. Louis			175	89	175	89
Columbia, S.C.		52	9	314	9	366	Salt Lake City			5	155	5	155
Dallas			1	509	1	509	San Antonio			10	146	10	146
Denver			8	227	8	227	San Francisco			7	647	7	647
Detroit			465	67	465	67	Seattle, Wash.			49	246	49	246
Ft. Worth				48		48	Washington, DC			140	115	140	115
Houston			8	97	8	97	Total U.S.		57	6,583	6,152	6,583	6,209
Indianapolis			112	54	112	54	Montreal			172	3	172	3
Kansas City			25	213	25	213	Ottawa			11	4	11	4
Los Angeles			19	1,245	19	1,245	Toronto			232	7	232	7
Louisville			68	61	68	61	Vancouver			13	69	13	69
Memphis			11	36	11	36	Winnipeg			3	30	3	30
Miami			60	154	60	154	Total Canada			431	113	431	113
Milwaukee			71	22	71	22							
Minneapolis			216	64	216	64	TOTAL		57	7,014	6,265	7,014	6,322

Carrots: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970

		Carlo	ts Rec	eived fro	om				Carlo	ts Rec	eived fro	om	
City	Flo	rida	Other	States	To	otal	City	Flo	rida	Other	States	То	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		5	11	55	11	60	Nashville		1	2	12	2	13
Atlanta		70	40	107	40	177	New Orleans		22	4	109	4	131
Baltimore	1	4	131	64	132	68	New York City	17	14	924	228	941	242
Birmingham		42		63		105	Oklahoma City			6	81	6	81
Boston	19	29	401	100	420	129	Philadelphia	14	13	367	98	381	111
Buffalo	1	1	115	148	116	149	Pittsburgh		3	101	171	101	174
Chicago	5	12	479	177	484	189	Portland, O.			9	156	9	156
Cincinnati	3	3	44	74	47	77	Providence, RI		2	23	15	23	17
												co	ntinued

Carrots: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970 (continued)

		Carlo		eived fro					Carlo	ts Rece	eived fro	om	
City	Flo	rida	Other	States	To	otal	City	Flo	rida	Other	States	To	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Cleveland		6	188	134	188	140	St. Louis	1	1	42	190	43	191
Columbia, S.C.		52	1	13	1	65	Salt Lake City				173		173
Dallas		2	2	321	2	323	San Antonio			27	830	27	830
Denver			81	180	81	180	San Francisco				663		663
Detroit	5	3	228	143	233	146	Seattle, Wash.			88	238	88	238
Ft. Worth				39		39	Washington, DC	_1	33	57	128	58	161
Houston			16	100	16	100	Total U.S.	67	483	3,611	7,602	3,678	8,085
Indianapolis		10	8	87	8	97	Montreal			56	829	56	829
Kansas City		5	3	247	3	252	Ottawa			11	122	11	122
Los Angeles				2,101		2,101	Toronto			173	492	173	492
Louisville		16	10	61	10	77	Vancouver			79	241	79	241
Memphis		9		70		79	Winnipeg			29	144	29	144
Miami		124	8	83	8	207	Total Canada			348	1,828	348	1,828
Milwaukee		1	61	57	61	<b>5</b> 8							
Minneapolis			134	86	134	86	TOTAL	67	483	3,959	9,430	4,026	9,913

Cauliflower: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970

		Carlo	ts Rec	eived fro	om				Carlo	ots Rece	eived fro	m	
City	Flo	orida	Other	States	To	tal	City	Flo	rida	Other	States	To	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany			2	29	2	29	Nashville						
Atlanta		6		20		26	New Orleans		2	16	75	16	77
Baltimore		6	31	30	31	36	New York City		17	218	368	218	385
Birmingham		2		12		14	Oklahoma City		1		26		27
Boston		2	106	73	106	75	Philadelphia	1	3	145	91	146	94
Buffalo			16	67	16	67	Pittsburgh			17	51	17	51
Chicago		5	143	62	143	67	Portland, O.			3	129	3	129
Cincinnati			35	27	35	27	Providence, RI		1	1	15	1	16
Cleveland		1	37	69	37	70	St. Louis			43	41	43	41
Columbia, S.C.		13		12		25	Salt Lake City				56		56
Dallas				<b>5</b> 6		56	San Antonio				31		31
Denver				96		96	San Francisco				419		419
Detroit		2	68	46	68	48	Seattle, Wash.				150		150
Ft. Worth				3		3	Washington, DC		7	2	55	2	62
Houston			2	21	2	21	Total U.S.	1	112	927	3,252	928	3,364
Indianapolis		1	1	68	1	69	Montreal		26	25	65	25	91
Kansas City				61		61	Ottawa			7	18	7	18
Los Angeles				829		829	Toronto			120	129	120	129
Louisville		1	3	27	3	28	Vancouver			5	167	5	167
Memphis				7		7	Winnipeg				24		24
Miami		42	14	92	14	134	Total Canada		26	157	403	157	429
Milwaukee			10	17	10	17							
Minneapolis			14	21	14	21	TOTAL	1	138	1,084	3,655	1,085	3,793

Celery: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970

		Carlo	ts Rec	eived fro	m				Carlo	ts Rec	eived fr	om	
City	Flo	rida		States		otal	City	Flor	rida	Other	States	То	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	7	63	28	18	35	81	Nashville	1	7		3	1	10
Atlanta	1	169	3	52	4	221	New Orleans		127	14	85	14	212
Baltimore	58	137	195	37	253	174	New York City	532	655	1,153	134	1,685	789
Birmingham	1	104	4	25	5	129	Oklahoma City	1	21		60	1	81
Boston	116	303	590	50	706	353	Philadelphia	221	276	632	39	853	315
Buffalo	39	34	148	11	187	45	Pittsburgh	53	209	219	54	272	263
Chicago	93	187	819	61	912	248	Portland, O.			1	266	1	266
Cincinnati	85	44	84	38	169	82	Providence, RI		11	18	11	18	22
Cleveland	53	107	375	47	428	154	St. Louis	43	130	88	104	131	234
Columbia, S.C.		81		8		89	Salt Lake City				242		242
Dallas		91		233		324	San Antonio			1	132	1	132
Denver			3	271	3	271	San Francisco				811		811
Detroit	206	132	325	59	531	191	Seattle, Wash.			2	413	2	413
Ft. Worth		20		33		53	Washington, DC	10	254	79	67	89	321
Houston	. 1	79	25	153	26	232	Total U.S.	1,536	3,781	5,197	6,777	6,733	10,558
Indianapolis	2	44	13	100	15	144	Montreal	100	154	418	115	518	269
Kansas City		100	1	194	1	294	Ottawa	5	48	32	27	37	75
Los Angeles				2,699		2,699	Toronto	310	7	226	106	536	113
Louisville	2	64	18	31	20	95	Vancouver			41	251	41	251
Memphis	1	78		32	1	110	Winnipeg		1	4	92	4	93
Miami		222	12	4.8	12	270	Total Canada	415	210	721	591	1,136	801
Milwaukee	1	26	107	32	108	58							
Minneapolis	9	6	240	124	249	130	TOTAL	1,951	3,991	5,918	7,368	7,869	11,359

Chinese Cabbage: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970

		Carl	ots Re	eceived f	rom -	-	-		Car	lots Re	eceived f	rom -	-
City	Fl	orida	Othe	r States	T	otal	City	F	orida	Othe	r States	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany							Nashville	<del>-</del> -					
Atlanta						~-	New Orleans						
Baltimore		14		1		15	New York City		40		21		61
Birmingham							Oklahoma City						
Boston		26		10		36	Philadelphia		25		15		40
Buffalo							Pittsburgh		7		2		9
Chicago		23		18		41	Portland, O.		~-		9		9
Cincinnati		10		5		15	Providence, RI		2		3	~-	5
Cleveland		7		3		10	St. Louis	~ ~	10		3		13
Columbia, S.C.							Salt Lake City				1		1
Dallas							San Antonio						
Denver		11	~-	23		34	San Francisco				80		80
Detroit		1		2		3	Seattle, Wash.				30		30
Ft. Worth							Washington, DC		22		8		30_
Houston							Total U.S.		210		435		645
Indianapolis				2		2	Montreal						
Kansas City		1				1	Ottawa						
Los Angeles				199		199	Toronto						
Louisville		5				5	Vancouver						
Memphis				<del>-</del> -			Winnipeg						
Miami							Total Canada						
Milwaukee		1				1							
Minneapolis		5				5	TOTAL		210		435		645

Corn: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970

		Car	lots Re	ceived f	rom				Car	ots R	eceived	from -	-
City	F1	orida	Other	States		tal	City	Fl	orida	Othe	r States	Т	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	4	61		48	4	109	Nashville	27	15	4	49	31	64
Atlanta	6	449	6	159	12	608	New Orleans	4	153	1	128	5	281
Baltimore	57	180	3	182	60	362	New York City	357	750	2	438	359	1,188
Birmingham		119	1	112	1	231	Oklahoma City		42		40		82
Boston	29	323		196	29	519	Philadelphia	226	373	1	185	227	558
Buffalo	53	44		<b>3</b> 9	53	83	Pittsburgh	23	288	3	184	26	472
Chicago	223	274	32	275	255	549	Portland, O.		11	11	110	11	121
Cincinnati	169	144	11	67	180	211	Providence, R	I 3	56		31	3	87
Cleveland	82	236		121	82	357	St. Louis	79	166	2	112	81	278
Columbia, S.C.		296		100		396	Salt Lake City		17	6	22	6	39
Dallas		149		89		238	San Antonio		85	7	63	7	148
Denver		77		82		159	San Francisco		113		364		477
Detroit	302	101		215	302	316	Seattle, Wash.		29	17	166	17	195
Ft. Worth		34		8		42	Washington, D	C 38	249	7	56	45	305
Houston		110	4	87	4	197	Total U.S.	1,843	6,265	130	4,836	1,973	11,101
Indianapolis	28	120		8	28	128	Montreal	74	59		76	74	135
Kansas City	8	171		123	8	294	Ottawa	1	30		35	1	65
Los Angeles	2	431	8	826	10	1,257	Toronto	112	31	5	116	117	147
Louisville	70	109	2	52	72	161	Vancouver		4	6	54	6	58
Memphis	14	78		30	14	108	Winnipeg		5		8		13
Miami		322		19		341	Total Canada	187	129	11	289	198	418
Milwaukee	28	30	1	32	29	62							
Minneapolis	11	60	1	18	12	78	TOTAL	2,030	6,394	141	5,125	2,171	11,519

Cucumbers: Rail and Truck Unloads from F'orida and Other States October 1969 through June 1970

		Car	lots Re	eceived f	rom				Carl	ots R	eceived f	rom	
City	F	lorida	Other	States	To	otal	City	Fl	orida	Othe	r States	To	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		45	2	54	2	99	Nashville	~-	1		4		5
Atlanta		88		66	~-	154	New Orleans		31		88		119
Baltimore	3	89	2	97	5	186	New York City	121	828	137	701	258	1,529
Birmingham		27		29		56	Oklahoma City		4		18		22
Boston	6	256	37	359	43	615	Philadelphia	32	228	40	237	72	465
Buffalo	3	82	2	48	5	130	Pittsburgh	8	205	6	270	14	475
Chicago	43	201	79	308	122	5 0 9	Portland, O.		3	6	56	6	59
Cincinnati	12	93	4	70	16	163	Providence, RI		41		35		76
Cleveland	15	104	8	208	23	312	St. Louis	5	48	1	87	6	135
Columbia, S.C.	·	82		81		163	Salt Lake City				44		44
Dallas		4		140		144	San Antonio	<del>-</del> -	2	5	241	5	243
Denver		11		124		135	San Francisco		13		247		260
Detroit	89	113	63	227	152	340	Seattle, Wash.		12		101		113
Ft. Worth				18		18	Washington, DC		105		77		182
Houston				39		39	Total U.S.	342	3,070	406	5,202	748	8,272
Indianapolis	1	60		26	1	86	Montreal	1	95	21	210	22	305
Kansas City		36		86		122	Ottawa		17	~-	22		39
Los Angeles		22	6	845	6	867	Toronto		33	25	265	25	298
Louisville	2	32		22	2	54	Vancouver				141		141
Memphis		8		19		27	Winnipeg		1		49		50
Miami		136		26		162	Total Canada	1	146	46	687	47	833
Milwaukee		30	1	37	1	67							
Minneapolis	2	30	7	67	9	97	TOTAL	343	3,216	452	5,889	795	9,105

Eggplant: Rail and Truck Unloads from Florida and Other States October 1969 through July 1970

		Car	lots R	eceived:	from-	-			Car	lots R	Received	from-	_
City		orida	Other	States		otal	City	F	orida	Other	r States	To	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		11		4		15	Nashville						
Atlanta		20		12		32	New Orleans		20		42		62
Baltimore		19		6		25	New York City	2	284	60	203	62	487
Birmingham		10		5		15	Oklahoma City						
Boston		49		60		109	Philadelphia		62	3	67	3	129
Buffalo		15		6		21	Pittsburgh		63		37		100
Chicago		26	2	38	2	64	Portland, O.				8		8
Cincinnati		10		15		25	Providence, RI		9		7		16
Cleveland		13	2	15	2	28	St. Louis		8		14		22
Columbia, S.C.		4		3		7	Salt Lake City		1		10		11
Dallas				30		30	San Antonio		1		53		54
Denver		3		30		33	San Francisco				96		96
Detroit		13		24		37	Seattle, Wash.				17		17
Ft. Worth				5		5	Washington, DO	<del></del>	32		14		46
Houston		1		18		19	Total U.S.	2	739	69	1,130	71	1,869
Indianapolis		7		1		8	Montreal		31		21		52
Kansas City		5		17		22	Ottawa				~-		
Los Angeles			2	253	2	253	Toronto		38	3	18	3	56
Louisville		9		5		14	Vancouver				4		4
Memphis		3		5		8	Winnipeg						
Miami		41		7		48	Total Canada	==	69	3	43	3	112
Milwaukee				3		3							
Minneapolis							TOTAL	2	808	72	1,173	74	1,981

Escarole-Endive: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970

		Car	lots R	eceived f	rom-	-			Car	lots R	eceived	from-	-
City	F	lorida	Othe	r States	To	otal	City	F	lorida	Othe	r States	To	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		55		8		63	Nashville						
Atlanta		22		8		30	New Orleans		13		11		24
Baltimore		49		16		65	New York City	10	971	90	247	100	1,218
Birmingham		14		6		20	Oklahoma City						
Boston	5	209	4	66	9	275	Philadelphia	7	283	10	88	17	371
Buffalo		71	2	22	2	93	Pittsburgh		162		59		221
Chicago		62	1	40	1	102	Portland, O.				9		9
Cincinnati		35		15		50	Providence, RI		21		10		31
Cleveland		50		17	~ -	67	St. Louis		24		14		38
Columbia, S.C.		7		3		10	Salt Lake City				7		7
Dallas				11		11	San Antonio				3		3
Denver				61		61	San Francisco				51		51
Detroit		30		10		40	Seattle, Wash.				16		16
Ft. Worth							Washington, DC	·	86		32		118_
Houston				2		2	Total U.S.	22	2,275	113	1,043	135	3,318
Indianapolis		6		7		13	Montreal		63	18	21	18	84
Kansas City		16		11		27	Ottawa				~-		
Los Angeles			6	164	6	164	Toronto		34		22		56
Louisville		15		2		17	Vancouver				12		12
Memphis		5		10		15	Winnipeg						
Miami		56		11		67	Total Canada	==	97	18	55	18	152
Milwaukee		9				9							
Minneapolis		4		6		10	TOTAL	22	2,372	131	1,098	153	3,470

Greens: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970

		Car	lots Re	ceived f	rom				Car	lots R	eceived i	rom-	-
City	Fl	orida	Other	States		otal	City	FI	orida	Othe	r States	To	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		1		3		4	Nashville				13		13
Atlanta		57		431		488	New Orleans				167		167
Baltimore		1	17	321	17	322	New York City		37	160	643	160	680
Birmingham		2		182		184	Oklahoma City				19		19
Boston		5	24	109	24	114	Philadelphia		22	13	632	13	554
Buffalo		4		40		44	Pittsburgh		12	4	144	4	156
Chicago			33	533	33	533	Portland, O.				40		40
Cincinnati		4	15	156	15	160	Providence, RI		10		25		35
Cleveland		1	59	95	59	96	St. Louis		1		155		156
Columbia, S.C.		30		178		208	Salt Lake City				8		8
Dallas				200		200	San Antonio				113		113
Denver				67		67	San Francisco				251		251
Detroit			110	168	110	168	Seattle, Wash.				79		79
Ft. Worth				26		26	Washington, DO	C	31		183		214
Houston				8		8	Total U.S.		310	468	5,451	468	5,761
Indianapolis		2	2	69	2	71	Montreal		2	3	25	3	27
Kansas City			1	30	1	30	Ottawa						
Los Angeles				315		315	Toronto			9	20	9	20
Louisville		5	29	56	29	61	Vancouver						
Memphis				64		64	Winnipeg						
Miami		85	1	25	1	110	Total Canada	==	2	12	45	12	47
Milwaukee				3		3							
Minneapolis							TOTAL		312	480	5,496	480	5,808

Lettuce: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970

1		Carlo	ts Rece	eived fr	om				Carl	ots Rec	eived fr	om	
City	Flo	rida	Other	States	То	tal	City	Flo	rida	Other	States	To	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		2	233	81	233	83	Nashville			170	101	170	101
Atlanta		26	218	829	218	855	New Orleans		38	174	544	174	582
Baltimore	2	44	898	193	900	237	New York City	4	251	5,299	810	5,303	1,061
Birmingham		15	205	400	205	415	Oklahoma City		1	2	290	2	291
Boston	2	64	1,925	237	1,927	301	Philadelphia	8	115	2,144	387	2,152	50 <b>2</b>
Buffalo		10	733	74	733	84	Pittsburgh		42	1,143	322	1,143	364
Chicago		16	3,651	397	3,651	413	Portland, O.			83	774	83	774
Cincinnati	1	27	917	438	918	465	Providence, RI		9	128	29	128	38
Cleveland		23	1,275	403	1,275	426	St. Louis	1	28	949	397	950	425
Columbia, S.C.		19	174	156	174	175	Salt Lake City			1	516	1	516
Dallas		1	99	1,131	99	1,132	San Antonio			217	742	217	742
Denver			52	1,271	52	1,271	San Francisco				3,133		3,133
Detroit		18	2,006	294	2,006	312	Seattle, Wash.			50	1,449	50	1,449
Ft. Worth		2	4	343	4	345	Washington, DC		57	681	278	681	335
Houston		1	281	628	281	629	Total U.S.	19	978	25,632	25,469	25,651	26,447
Indianapolis		7	320	508	320	515	Montreal		26	1,068	278	1,068	304
Kansas City		1	45	801	45	802	Ottawa		1	141	53	141	54
Los Angeles				6,278		6,278	Toronto		5	1,059	142	1,059	147
Louisville		7	244	282	244	289	Vancouver			97	493	97	493
Memphis		1	9	144	9	145	Winnipeg			183	56	183	56
Miami		153	281	430	281	583	Total Canada		32	2,548	1,022	2,548	1,054
Milwaukee	1		<b>3</b> 78	60	379	60							
Minneapolis			643	319	643	319	TOTAL	19	1,010	28,180	26,491	28, 199	27,501

Mixed Vegetables: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970

		Carlo	ts Rece	eived fro	om				Carlo	ots Rece	eived fr	om	
City	Flo	rida	Other		Tot		City	Flo	rida	Other	States	То	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	4		120		124		Nashville	12	98	14	258	26	356
Atlanta			6		6		New Orleans	1		44		45	
Baltimore	41		196		237		New York Cit	y 384		1,032		1,416	
Birmingham							Oklahoma Cit	y	62	2	245	2	307
Boston	43		406		449		Philadelphia	119		533		65∠	
Buffalo	75		299		374		Pittsburgh	31		237		268	
Chicago	79		1,616		1,695		Portland, O.			3		3	
Cincinnati	215		285		500		Providence, R	.I		82		82	
Cleveland	17		379		396		St. Louis	3		251		254	
Columbia, S.C.			15		15		Salt Lake City	7					
Dallas				1		1	San Antonio			2	5	2	5
Denver				4		4	San Francisco	)			30		30
Detroit	198		840		1,038		Seattle, Wash			1		1	
Ft. Worth		4		77		81	Washington, D	C 3		107		110	
Houston			22	3	22	3	Total U.S. 1	, 244	168	6,994	673	8,238	841
Indianapolis	1	4	155	50	156	54	Montreal						
Kansas City	1		3		4		Ottawa	1	5	21		22	5
Los Angeles			2		2		Toronto						
Louisville	15		76		91		Vancouver	1	2	11	53	12	55
Memphis			1		1		Winnipeg		3	4	13	4	16
Miami			65		65		Total Canada	a 2	10	36	66	38	76
Milwaukee	2		84		86								
Minneapolis			116		116		TOTAL 1	,246	178	7,030	739	8,276	917

Peppers: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970

		Carlo	ts Rec	eived fro	m				Carl	ots Rece	eived fr	om	
City	Flo	rida	Other	States	To	otal	City	Flo	rida	Other	States	Tot	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Kail	Truck	Rail	Truck
Albany		54	8	35	8	89	Nashville		1		3		4
Atlanta		63		80		143	New Orleans		44		105		149
Baltimore		81	19	52	19	133	New York City	31	731	382	535	413	1,266
Birmingham		29		30		59	Oklahoma City		3		14		17
Boston	3	283	106	140	109	423	Philadelphia	4	230	128	146	132	376
Buffalo		5 <b>5</b>	17	28	17	83	Pittsburgh	1	242	31	159	32	401
Chicago	2	144	145	222	1.47	366	Portland, O.	1	7	8	45	9	52
Cincinnati	2	74	11	88	13	162	Providence, RI		29	4	16	4	45
Cleveland		87	22	126	22	213	St. Louis		41		74		115
Columbia, S.C.		43		37		80	Salt Lake City				35		35
Dallas		8		133		141	San Antonio		15		274		289
Denver		15		93		108	San Francisco		14	2	246	2	260
Detroit	3	125	32	247	35	372	Seattle, Wash.		22	3	69	3	91
Ft. Worth		1		20		21	Washington, DC	:	73	3	42	3	115
Houston		6		66		72	Total U.S.	47	2,760	944	4,506	991	7,266
Indianapolis		29		15		44	Montreal		98	65	63	65	161
Kansas City		30		86		116	Ottawa		11		3		14
Los Angeles		16	7	1,117	7	1,133	Toronto	2	155	49	49	51	204
Louisville		27		22		49	Vancouver				67		67
Memphis		14		21		35	Winnipeg				6		6
Miami		100		42		142	Total Canada	2	264	114	188	116	452
Milwaukee		12		17		29							
Minneapolis		12	16	26	16	38	TOTAL	49	3,024	1,058	4,694	1,107	7,718

Potatoes: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970

		Carlo	ts Rece	eived fro	om				Carlo	ts Rece	eived fro	om	
City	Flo	rida	Other	States	To	tal	City	Flor	ida	Other	States	То	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	7	5	165	435	172	440	Nashville	9	3	556	369	565	372
Atlanta		486	1,106	2,060	1,106	2,546	New Orleans		71	811	1,022	811	1,093
Baltimore	36	90	551	1,981	587	2,071	New York City	145	99	6,608	4,299	6,753	4,398
Birmingham	1	89	437	777	438	866	Oklahoma City		7	759	1,108	759	1,115
Boston	1	17	1,647	3,381	1,648	3,398	Philadelphia	91	160	1,363	3,036	1,454	3,196
Buffalo	29		320	647	349	647	Pittsburgh	111	23	1,077	1,206	1,188	1,229
Chicago	324	11	6,695	781	7,019	792	Portland, O.	6		244	1,331	250	1,331
Cincinnati	162	100	1,187	1,337	1,349	1,437	Providence, RI	35	3	118	355	153	358
Cleveland	143	166	1,373	1,966	1,516	2,132	St. Louis	41	30	2,517	320	2,558	350
Columbia, S.C.	6	79	95	539	101	618	Salt Lake City		7	14	1,440	14	1,447
Dallas		18	1,640	2,277	1,640	2,295	San Antonio		12	496	634	496	646
Denver		9	303	3,525	303	3,534	San Francisco	3	15	573	4,258	576	4,273
Detroit	192	360	1,983	3,764	2,175	4,124	Seattle, Wash.	5	14	559	1,862	564	1,876
Ft. Worth		4	285	346	285	350	Washington, DC	97	58	444	1,379	541	1,437
Houston		18	1,628	825	1,628	843	Total U.S.	1,618	2,409	44,420	60,488	46,038	62,897
Indianapolis	1	13	820	1,787	821	1,800	Montreal		1	3,457	1,573	3,457	1,574
Kansas City	34	47	1,093	618	1,127	665	Ottawa	1	1	642	309	643	310
Los Angeles		23	3,356	6,099	3,356	6,122	Toronto	45	5	3,002	361	3,047	366
Louisville	88	159	887	1,130	975	1,289	Vancouver	14	1	436	1,149	450	1,150
Memphis	1	117	624	461	625	578	Winnipeg			111	954	111	954
Miami		69	330	751	330	820	Total Canada	60	8	7,648	4,346	7,708	4,354
Milwaukee	37	21	637	372	674	393							
Minneapolis	13	6	1,119	2,010	1,132	2,016	TOTAL	1,678	2,417	52,068	64,834	53,746	67,251

Radishes: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970

		Car	lots R	eceived f	rom	-			Car	lots R	eceived i	from -	
City	F	lorida	Othe	r States	To	otal	City	F	lorida	Othe	r States	Т	otal
-	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		7		1		8	Nashville		1				1
Atlanta		28		5		33	New Orleans		13		1		14
Baltimore	1	31		10	1	41	New York City	19	108		64	19	172
Birmingham		19		4		23	Oklahoma City	4	15		9	4	24
Boston		70		38		108	Philadelphia	19	75	1	61	20	136
Buffalo		20		25	_	45	Pittsburgh		56	_	30	_	86
Chicago	1	144	3	106	4	250	Portland, O.			_	83	_	83
Cincinnati	460	49		29	460	78	Providence, RI		12		13	_	25
Cleveland		64		36		100	St. Louis		64	_	26	_	90
Columbia, S.C.		18		3		21	Salt Lake City			_	<b>5</b> 8		58
Dallas		44		21		65	San Antonio		28		3		31
Denver		23		138		161	San Francisco		15		140	_	155
Detroit		89		45		134	Seattle, Wash.		3		147		150
Ft. Worth		2				2	Washington DC		58		9		67
Houston		24		3		27	Total U.S.	504	1,320	4	1,462	508	2,782
Indianapolis		58		27		85	Montreal	2	39	2	104	4	143
Kansas City		41		13		54	Ottawa	1	5		6	1	11
Los Angeles		8		292		300	Toronto		19	3	51	3	70
Louisville		22		5		27	Vancouver				55		55
Memphis		41		6		47	Winnipeg		5		3		8
Miami		19		3		22	Total Canada	3	68	5	219	8	287
Milwaukee		12		3		15							
Minneapolis		39		5		44	TOTAL	507	1,388	9	1,681	516	3,069

Squash: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970

		Car	lots R	eceived f	from-	-			Car	lots Re	eceived f	rom-	_
City	F	lorida	Othe	r States	Te	otal	City	F	lorida	Other	States	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		12		35		47	Nashville				1		1
Atlanta		95		72		167	New Orleans		14		39		53
Baltimore		21		18		39	New York City	3	234		227	3	461
Birmingham		36		35		71	Oklahoma City		8		10		18
Boston	1	76	16	410	17	486	Philadelphia		38		65		103
Buffalo		25		34		59	Pittsburgh		45		59		104
Chicago	4	50	1	103	5	153	Portland, O.	3	1	1	74	4	75
Cincinnati		44		28		72	Providence, RI		17		56	_	73
Cleveland		15		33		48	St. Louis		11		12		23
Collmbia, S.C.		60		51		111	Salt Lake City				40		40
Dallas		39		93		132	San Antonio		22		100		122
Denver		17		119		136	San Francisco		2		416		418
Detroit		30		68		98	Seattle, Wash.		7		140		147
Ft. Worth		6		9		15	Washington, DC		38		28		66
Houston		21		28		49	Total U.S.	11	1,145	25	3,523	36	4,668
Indianapolis		8		6		14	Montreal		16		13		29
Kansas City		16		19		35	Ottawa		1		1		2
Los Angeles		8	7	1,047	7	1,055	Toronto	2	35		97	2	132
Louisville		15		2		17	Vancouver			2	33	2	33
Memphis		10		13		23	Winnipeg				2		2
Miami		96		11		107	Total Canada	2	52	2	146	4	198
Milwaukee		7		3		10			****				
Minneapolis		1		19		20	TOTAL	13	1,197	27	3,669	40	4,866

Strawberries: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970

		Carlo	ts Rec	eived fro	om				Carlo	ts Rec	eived fr	om	
City	Flo	rida	Other	States	To	tal	City	Flo	rida	Other	States	То	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		6		50		56	Nashville			1	38	1	38
Atlanta		7		401	'	408	New Orleans				238		238
Baltimore		19	11	122	11	141	New York City		120	455	664	455	784
Birmingham		1		70		71	Oklahoma City				60		60
Boston	3	46	196	189	199	235	Philadelphia		44	122	362	122	406
Buffalo		10	1	123	1	133	Pittsburgh		3	2	283	2	286
Chicago		8	166	642	166	650	Portland, O.				140		140
Cincinnati		3	3	282	3	285	Providence, RI		7		31		38
Cleveland		24	3	316	3	340	St. Louis			5	323	5	323
Columbia, S.C.	,		1	6	1	6	Salt Lake City				122		122
Dallas				260		260	San Antonio				95		95
Denver				219		219	San Francisco				799		799
Detroit		8	7	605	7	613	Seattle, Wash.				244		244
Ft. Worth				31		31	Washington, DC		46	20	107	20	153
Houston				103		103	Total U.S.	3	411	1,021	8,999	1,024	9,410
Indianapolis		5	1	244	1	249	Montreal		12		<b>22</b> 8		240
Kansas City			1	243	1	243	Ottawa		5		88		93
Los Angeles			2	1,085	2	1,085	Toronto		6	1	205	1	211
Louisville				117		117	Vancouver				100		100
Memphis				45		45	Winnipeg				34		34
Miami		43		62		105	Total Canada		23	1	655	1	678
Milwaukee		11	24	107	24	118							
Minneapolis				171		171	TOTAL	3	434	1,022	9,654	1,025	10,088

Tomatoes: Rail and Truck Unloads from Florida and Other States October 1969 through June 1970

		Car	rlots R	eceived	from-	-			Ca	rlots R	eceived	from-	
City		lorida		States		otal	City	F	lorida	Other	r States	To	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	2		8	136	10	136	Nashville	7	131	8	109	15	240
Atlanta	27	413	23	580	50	993	New Orleans	8	67	54	350	62	417
Baltimore	93	106	84	165	177	271	New York City	961	750	1,299	810	2,260	1,560
Birmingham	13	218	11	180	24	398	Oklahoma City		4	16	107	16	111
Boston	199	434	280	409	479	843	Philadelphia	251	448	506	492	757	940
Buffalo	32	35	109	80	141	115	Pittsburgh	20	346	43	375	63	721
Chicago	129	253	771	440	900	693	Portland, O.		3	3	274	3	277
Cincinnati	19	155	84	317	103	472	Providence, RI	7	54	10	55	17	109
Cleveland	3	89	48	774	51	863	St. Louis	19	66	30	359	49	425
Columbia, S.C.	17	679	4	442	21	1,121	Salt Lake City			1	247	1	247
Dallas		34	20	710	20	744	San Antonio	-~	41	108	512	108	553
Denver	3	20	3	464	6	484	San Francisco		10	1	1,154	1	1,164
Detroit	92	232	281	620	373	852	Seattle, Wash.	4	20	18	403	22	423
Ft. Worth			3	108	3	108	Washington, Do	C 128	252	50	244	178	496
Houston	1	41	115	353	116	394	Total U.S. 2	2,054	5,395	4,282	15,751	6,336	21,146
Indianapolis		64	21	218	21	282	Montreal	12	217	669	524	681	741
Kansas City	6	39	2	269	8	308	Ottawa	1	32	44	137	45	169
Los Angeles	2	23	125	3,366	127	3,389	Toronto	11	27	654	309	665	336
Louisville	11	99	24	184	35	283	Vancouver	3	3	85	491	88	494
Memphis		15	4	46	4	61	Winnipeg	2	20	13	197	15	217
Miami		235	31	157	31	392	Total Canada	. 29	299	1,465	1,658	1,494	1,957
Milwaukee		7		79		86							
Minneapolis		12	84	163	84	175	TOTAL 2	2,083	5,694	5,747	17,409	7,830	23,103

Watermelons: Rail and Truck Unloads from Florida and Other States January 1970 through July 1970

		Car	lots R	eceived f	rom				Car	lots Re	eceived f	rom	
City	Fl	orida	Othe	r States	To	tal	City	F	orida	Othe	r States	To	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		81		36		117	Nashville		105		70		175
Atlanta	4	330		984	4	1,314	New Orleans		137		542		679
Baltimore	29	318	2	354	31	672	New York City	643	556	260	779	903	1,335
Birmingham	4	253		433	4	686	Oklahoma City				248		248
Boston	166	197	52	261	218	458	Philadelphia	241	276	31	353	272	629
Buffalo	54	103	4	116	58	219	Pittsburgh	138	265	26	208	164	473
Chicago	115	213	72	760	187	973	Portland, O.			25	163	25	163
Cincinnati	2	243		324	2	567	Providence, RI	12	54	4	24	16	78
Cleveland		325	2	305	2	630	St. Louis	6	100		469	6	569
Columbia, S.C.		829		973		1,802	Salt Lake City				184		184
Dallas				1,150		1,150	San Antonio				128		128
Denver				611		611	San Francisco			3	735	3	735
Detroit	64	729	16	694	80	1,423	Seattle, Wash.			69	335	69	335
Ft. Worth				94		94	Washington, DO	187	201	46	199	233	400
Houston				67		67	Total U.S. 1	,667	6,165	614	15,116	2,281	21,281
Indianapolis		105		20		125	Montreal		264	38	121	38	385
Kansas City		6		362		368	Ottawa		47		11		58
Los Angeles			2	2,530	2	2,530	Toronto	496		318	21	814	21
Louisville	2	157		87	2	244	Vancouver			115	89	115	89
Memphis		105		186		291	Winnipeg		2	13	98	13	100
Miami		403		137		540	Total Canada	496	313	484	340	980	653
Milwaukee		63		82		145							
Minneapolis		11		113		124	TOTAL 2	, 163	6,478	1,098	15,456	3,261	21,934

Vegetable and Melon Imports: Imports of Vegetables and Melons Via Florida Ports in Carlot Equivalents by Country of Origin, by Weeks and Months, 1969-70 Crop Year

***	1	0	kra	Pep	pers		Tomatoes		C'loupes	Honey Dews
Endi		Mexico	Panama	Dom. Rep.	Haiti	British Honduras	Dom. Rep.	Mexico	El Salvador	El Salvador
1969-70	)	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots
Nov. 1	-									
2:	2									
2	9		1							
Dec.	6									
1	.3		1							
2	0		1			2	1			
2	7		1			2				
Jan.	3		1			2				
1	.0	1				4				
1	.7	1		1		3				
2	4	1		1		5			1	1
3	1	1		1		3		1		1
Feb.	7	1	1			1	1	2		
14	4	1	1			4	3	2	1	2
2	1	1	1		1	5	1	2	2	2
28	8		1			5	1	2		1
Mar.	7	1	1			3	1	3	1	
14	4	1	1	1		4	1	2	2	2
2		1	2	1	1	3	1	1	2	2
28	8		2				1		1	
Apr.	4	1	2						1	
1			2	1					2	
18	8	1	1				1		1	
2	5		1							
May 2	2		1							
	9	1	2							
10			1							
23										
30	0									
Total		13	25	6	2	46	12	15	14	11

Vegetable and Melon Imports: Imports of Vegetables and Melons Via Florida Ports in Carlot Equivalents by Country of Origin, By Weeks and Months, Crop Year 1969-70

	0	kra	Pepp	ers		Tomatoes		C'Loups	Honey Dews
Month	Mexico	Panama	Dom. Rep.	Haiti	British Honduras	Dom. Rep.	Mexico	El Salvador	El Salvador
	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots
1969-70									
Nov.		1							
Dec.		3			4	1			
Jan.	4	1	3		17		1	1	2
Feb.	3	4		1	15	6	8	3	5
Mar.	3	6	2	1	10	4	6	6	4
Apr.	2	6	1			1		4	
May	1	4							
Total	13	25	6	2	46	12	15	14	11

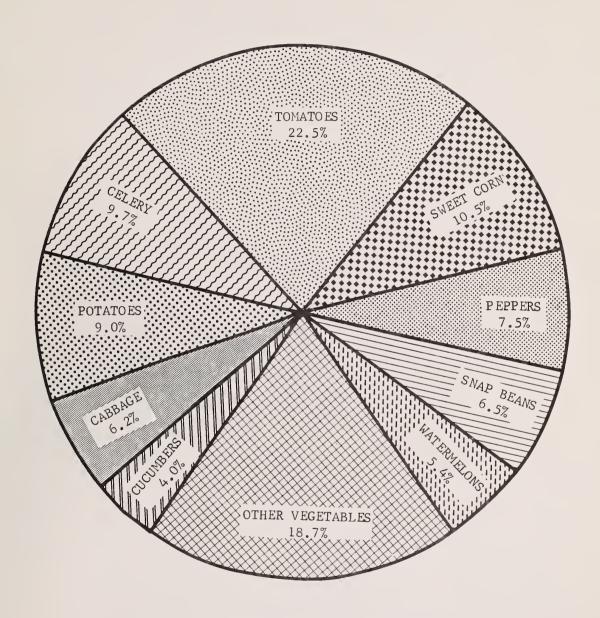
NOTE: A small quantity, probably trial shipments were reported for the following commodities from origins other than those shown in the above tables. Okra - Guatemala, El Salvador, Nicaragua. Peppers - British Honduras and Jamaica. Tomatoes - Bahamas, Haiti and Jamaica. Cantaloupes - Dominican Republic, Guatemala and Haiti. Watermelons - El Salvador.

Vegetable and Melon Imports: Imports of Vegetables and Melons Via Florida Ports in Carlot Equivalents by Country of Origin, by Weeks and Months, Crop Year 1969-70

Week				ımbers			Egg	gplant
Ending	Bahamas	British Honduras	Dom. Rep.	Guatemala	Jamaica	Mexico	Jamaica	Mexico
1000 50	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots
1969-70								
Nov. 15			_					
22								
29		2						
Dec. 6		8						
13		18				· <b></b>		
20		20		- <b>-</b>				
27		31						
Jan. 3		16				1		
10	33	24			5	1		
17	9	10	1		10	1	1	
24	35	11	1		10	4	1	
31	37	10	1		11	17		
Feb. 7		13	1		14	12		
14		9	1		22	9	1	
21		17			20	8		1
28		20			9	13		1
Mar. 7	2	15	1	2	4	10		
14	6	21		3	8	9		1
21	7	21		2	5	8		1
28	6	14		2	2	6		1
Apr. 4		4		2	3			
11		1		3	2			
18				2		~-		
25				1				
May 2								
9								
16								
23								
30								
Total	135	285	6	17	125	99	3	5

Vegetable and Melon Imports: Imports of Vegetables and Melons Via Florida Ports in Carlot Equivalents by Country of Origin, By Weeks and Months, Crop Year 1969-70

Month	Cucumbers						Eggplant	
	Bahamas	British Honduras	Dom. Rep.	Guatemala	Jamaica	Mexico	Jamaica	Mexico
	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots	Carlots
1969-70								
Nov.		2						
Dec.		81						
Jan.	114	67	3		36	23	2	
Feb.		59	2		65	42	1	2
Mar.	21	71	. 1	9	19	34		3
Apr.		5		8	5			
May								
Total	135	285	6	17	125	99	3	5_



FLORIDA VEGETABLES VALUE OF LEADING CROPS, 1969-70 SEASON

